

M10004422	Copper(II) trifluoromethanesulfonate CAS Number [34946-82-2]	5 G	104-Eur	Molekula	
M10018520	1,1,3,3-Tetramethylguanidine CAS Number [80-70-6]	100 G	88-Eur	Molekula	
M10019087	SDS (Sodium dodecyl sulfate) CAS Number [151-21-3]	1KG	166-Eur	Molekula	
M10020093	2-Amino-6-bromo-4-methoxyphenol CAS Number [206872-01-7]	1 G	290-Eur	Molekula	
M10028373	1-Methylimidazole CAS Number [616-47-7]	500 G	166-Eur	Molekula	
M10036472	2-Ethoxyppyridine CAS Number [14529-53-4]	1 G	290-Eur	Molekula	
M10084798	1,4-Cyclohexanedione monoethylene acetal (1,4-Dioxaspiro(4.5)decan-8-one) CAS Number [4746-97-8]	100 G	352-Eur	Molekula	
M10097630	3-Bromo-2-methylpyridine (3-Bromo-2-picoline) CAS Number [38749-79-0]	1 G	352-Eur	Molekula	recombinant
M10098130	Phenetole CAS Number [103-73-1]	500 G	104-Eur	Molekula	
M10099473	Decyltrimethylammonium bromide CAS Number [2082-84-0]	100 G	197-Eur	Molekula	
M10112218	2-Bromo-5-nitro-4-picoline (2-Bromo-4-methyl-5-nitropyridine) CAS Number [23056-47-5]	1 G	414-Eur	Molekula	recombinant
M10116371	Alkali blue 6B (C.I. 42750) CAS Number [30586-13-1]	25 G	88-Eur	Molekula	
M10123276	Catechol (1,2-Dihydroxybenzene) CAS Number [120-80-9]	1KG	98-Eur	Molekula	cat
M10127541	Mycophenolic acid CAS Number [24280-93-1]	250 MG	275-Eur	Molekula	
M10131014	Mycophenolic acid CAS Number [24280-93-1]	1 G	662-Eur	Molekula	
M10131619	Cordycepin CAS Number [73-03-0]	5 MG	120-Eur	Molekula	
M10138870	EDAC hydrochloride (N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride) CAS Number [25952-53-8]	25 G	197-Eur	Molekula	
M10152267	EDAC hydrochloride (N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride) CAS Number [25952-53-8]	100 G	507-Eur	Molekula	
M10166694	DTT (Dithiothreitol) CAS Number [3483-12-3]	25 G	166-Eur	Molekula	
M10176050	MUG (4-Methylumbelliferyl-beta-D-glucuronide) CAS Number [6160-80-1]	1 G	228-Eur	Molekula	
M10189803	Kanamycin sulfate CAS Number [70560-51-9]	5 G	92-Eur	Molekula	
M10194894	N,N-Diethylnicotinamide (Nikethamide Ph.Eur) CAS Number [59-26-7]	100 G	120-Eur	Molekula	
M10198015	4-n-Propylphenol CAS Number [645-56-7]	25 G	228-Eur	Molekula	
M10206171	Phleomycin CAS Number [11006-33-0]	100 MG	507-Eur	Molekula	

M10211191	2,4-Dichloro-5-methylpyrimidine CAS Number [1780-31-0]	5 G	197-Eur	Molekula	
M10221265	Kanamycin sulfate CAS Number [70560-51-9]	25 G	197-Eur	Molekula	
M10228557	2-Vinylpyridine CAS Number [100-69-6]	100ML	80-Eur	Molekula	
M10232628	HBTU (o-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium hexafluorophosphate) CAS Number [94790-37-1]	25 G	275-Eur	Molekula	
M10239089	4-Benzyloxyaniline hydrochloride CAS Number [51388-20-6]	100 G	110-Eur	Molekula	
M10239147	HBTU (o-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium hexafluorophosphate) CAS Number [94790-37-1]	5 G	104-Eur	Molekula	
M10242506	TBTU (o-Benzotriazol-1-yl-N,N,N',N'-tetramethyluronium tetrafluoroborate) CAS Number [125700-67-6]	5 G	104-Eur	Molekula	rat
M10255546	TBTU (o-Benzotriazol-1-yl-N,N,N',N'-tetramethyluronium tetrafluoroborate) CAS Number [125700-67-6]	25 G	275-Eur	Molekula	rat
M10259200	4,6-Dimethoxy-2-methylthiopyrimidine CAS Number [90905-46-7]	5 G	259-Eur	Molekula	
M10293723	Thimerosal (2-(Ethylmercuriomercapto)benzoic acid sodium salt) CAS Number [54-64-8]	25 G	166-Eur	Molekula	
M10298788	2,5-Diaminobenzenesulfonic acid CAS Number [88-45-9]	100 G	120-Eur	Molekula	
M10304883	Cefotaxime sodium salt CAS Number [64485-93-4]	5 G	584-Eur	Molekula	
M10311822	Thimerosal (2-(Ethylmercuriomercapto)benzoic acid sodium salt) CAS Number [54-64-8]	100 G	414-Eur	Molekula	
M10325546	EEDQ (2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline) CAS Number [16357-59-8]	25 G	120-Eur	Molekula	
M10335385	Acetylthiocholine iodide CAS Number [1866-15-5]	5 G	102-Eur	Molekula	
M10340286	Orange G (C.I.16230) CAS Number [1936-15-8]	25 G	83-Eur	Molekula	
M10354315	EEDQ (2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline) CAS Number [16357-59-8]	100 G	275-Eur	Molekula	
M10354620	2-Fluoro-5-trifluoromethylpyridine CAS Number [69045-82-5]	1 G	166-Eur	Molekula	
M10361595	ADA (N-(2-Acetamido)iminodiacetic acid) CAS Number [26239-55-4]	100 G	104-Eur	Molekula	
M10368846	ADA (N-(2-Acetamido)iminodiacetic acid) CAS Number [26239-55-4]	500 G	290-Eur	Molekula	
M10381024	CHAPS (3-((3-Cholamidopropyl)dimethylammonio)propanesulfonate) CAS Number [75621-03-3]	5 G	104-Eur	Molekula	
M10410440	Fluorescein diacetate CAS Number [596-09-8]	5 G	88-Eur	Molekula	elisa
M10432251	(2-Methoxyphenyl)acetonitrile CAS Number [7035-03-2]	100 G	120-Eur	Molekula	

M10434262	4-Amino-1-naphthol hydrochloride CAS Number [5959-56-8]	5 G	135-Eur	Molekula	
M10436710	CHAPS (3-((3-Cholamidopropyl)dimethylammonio)propanesulfonate) CAS Number [75621-03-3]	25 G	275-Eur	Molekula	
M10447063	di-Sodium hydrogen phosphate dihydrate CAS Number [10028-24-7]	1KG	88-Eur	Molekula	rat
M10466417	HEPES (4-(2-Hydroxyethyl)piperazine-1-ethanesulfonic acid) CAS Number [7365-45-9]	500 G	228-Eur	Molekula	
M10473028	2,6-Dimethyl-4-hydroxypyridine CAS Number [13603-44-6]	25 G	290-Eur	Molekula	
M10490612	2-Amino-3-chlorobenzoic acid (3-Chloroanthranilic acid) CAS Number [6388-47-2]	1 G	88-Eur	Molekula	
M10491143	MES Buffer grade (2-Morpholinoethanesulfonic acid) CAS Number [4432-31-9]	100 G	88-Eur	Molekula	
M10493898	MES Buffer grade (2-Morpholinoethanesulfonic acid) CAS Number [4432-31-9]	500 G	228-Eur	Molekula	
M10494333	MOPS (3-Morpholinopropanesulfonic acid) CAS Number [1132-61-2]	100 G	88-Eur	Molekula	
M10504669	Ethyl 3-methyl-4-oxocrotonate CAS Number [62054-49-3]	100 G	160-Eur	Molekula	
M10513643	4-Fluorobenzyl alcohol CAS Number [459-56-3]	25 G	104-Eur	Molekula	
M10517846	1-(2-Pyridylazo)-2-naphthol CAS Number [85-85-8]	5 G	110-Eur	Molekula	
M10530364	4-(2-Hydroxyethyl)morpholine CAS Number [622-40-2]	500 G	135-Eur	Molekula	
M10531227	D-(+)-chiro-Inositol CAS Number [643-12-9]	100 MG	135-Eur	Molekula	
M10542709	MOPS (3-Morpholinopropanesulfonic acid) CAS Number [1132-61-2]	500 G	228-Eur	Molekula	
M10543768	13-cis-Retinoic acid (Isotretinoin) CAS Number [4759-48-2]	1 G	120-Eur	Molekula	
M10550899	PIPES (Piperazine-1,4-bis(2-ethanesulfonic acid)) CAS Number [5625-37-6]	100 G	104-Eur	Molekula	
M10555585	Isometheptene mucate CAS Number [7492-31-1]	100 MG	197-Eur	Molekula	cat
M10557588	Vitamin D3 (Cholecalciferol) CAS Number [67-97-0]	5 G	135-Eur	Molekula	
M10564393	PIPES (Piperazine-1,4-bis(2-ethanesulfonic acid)) CAS Number [5625-37-6]	500 G	290-Eur	Molekula	
M10568075	Daminozide (Succinic acid mono-(2,2-dimethylhydrazide) CAS Number [1596-84-5]	25 G	104-Eur	Molekula	elisa
M10593823	Aldolase,from Rabbit Muscle, Ammonium sulphate solution CAS Number [9024-52-6]	100 MG	383-Eur	Molekula	polyclo nal
M10606407	2'-O-Methyluridine CAS Number [2140-76-3]	1 G	228-Eur	Molekula	
M10608799	Ammonium thiocyanate CAS Number [1762-95-4]	1KG	98-Eur	Molekula	
M10622483	TRIS (Tris(hydroxymethyl)aminomethane) CAS Number [77-86-1]	1KG	104-Eur	Molekula	

M10626717	TRIS (Tris(hydroxymethyl)aminomethane) CAS Number [77-86-1]	5KG	290-Eur	Molekula	
M10631082	BIS-TRIS (Bis(2-hydroxyethyl)amino-tris(hydroxymethyl)methane) CAS Number [6976-37-0]	100 G	104-Eur	Molekula	
M10631931	BIS-TRIS (Bis(2-hydroxyethyl)amino-tris(hydroxymethyl)methane) CAS Number [6976-37-0]	500 G	275-Eur	Molekula	
M10637269	TRIS hydrochloride CAS Number [1185-53-1]	1KG	166-Eur	Molekula	
M10642779	4-Trifluoromethoxyaniline CAS Number [461-82-5]	5 G	80-Eur	Molekula	
M10691849	Ammonium iron(III) sulfate dodecahydrate CAS Number [7783-83-7]	1KG	110-Eur	Molekula	rat
M10696487	TRIS hydrochloride CAS Number [1185-53-1]	5KG	538-Eur	Molekula	
M10703192	3-Acetoxy-2-methylbenzoic acid CAS Number [168899-58-9]	5 G	135-Eur	Molekula	
M10707843	TAPS (N-(Tris(hydroxymethyl)methyl)-3-aminopropanesulfonic acid) CAS Number [29915-38-6]	100 G	88-Eur	Molekula	
M10726608	Acetylthiocholine iodide CAS Number [1866-15-5]	25 G	275-Eur	Molekula	
M10731817	2-Chloro-5-nitrobenzaldehyde CAS Number [6361-21-3]	25 G	135-Eur	Molekula	
M10742126	X-Gal (5-Bromo-4-chloro-3-indolyl-beta-D-galactopyranoside) CAS Number [7240-90-6]	1 G	135-Eur	Molekula	
M10746271	X-Gal (5-Bromo-4-chloro-3-indolyl-beta-D-galactopyranoside) CAS Number [7240-90-6]	5 G	414-Eur	Molekula	
M10749693	IPTG (Isopropyl-beta-D-thiogalactopyranoside) CAS Number [367-93-1]	5 G	151-Eur	Molekula	
M10750870	IPTG (Isopropyl-beta-D-thiogalactopyranoside) CAS Number [367-93-1]	25 G	460-Eur	Molekula	
M10760576	Glycine CAS Number [56-40-6]	1KG	88-Eur	Molekula	
M10761225	Quercetin CAS Number [117-39-5]	1 G	135-Eur	Molekula	
M10765509	Propionamide CAS Number [79-05-0]	25 G	88-Eur	Molekula	
M10776312	Voglibose CAS Number [83480-29-9]	1 G	197-Eur	Molekula	
M10795755	Glycine CAS Number [56-40-6]	5KG	228-Eur	Molekula	
M10797071	DL-Asparagine monohydrate CAS Number [3130-87-8]	100 G	104-Eur	Molekula	rat
M10800473	TES (N-(Tris(hydroxymethyl)methyl)-2-aminoethanesulfonic acid) CAS Number [7365-44-8]	100 G	120-Eur	Molekula	
M10806584	4-Iodo-2-methylaniline CAS Number [13194-68-8]	5 G	166-Eur	Molekula	
M10809364	Quinoline-8-boronic acid CAS Number [86-58-8]	1 G	507-Eur	Molekula	

M10813371	TES (N-(Tris(hydroxymethyl)methyl)-2-aminoethanesulfonic acid) CAS Number [7365-44-8]	500 G	352-Eur	Molekula	
M10820769	Imidazole CAS Number [288-32-4]	500 G	88-Eur	Molekula	
M10826593	Imidazole CAS Number [288-32-4]	2x5KG	212-Eur	Molekula	
M10832312	Boric acid CAS Number [10043-35-3]	1KG	67-Eur	Molekula	
M10845977	2'-Deoxyuridine CAS Number [951-78-0]	100 G	430-Eur	Molekula	
M10857691	5-Chloro-2-nitrobenzotrifluoride CAS Number [118-83-2]	25 G	135-Eur	Molekula	
M10877591	4-Piperidinopiperidine CAS Number [4897-50-1]	5 G	166-Eur	Molekula	
M10879536	D-Cycloserine CAS Number [68-41-7]	5 G	228-Eur	Molekula	
M10880695	D-Cycloserine CAS Number [68-41-7]	1 G	98-Eur	Molekula	
M10887351	O-(5-Norbornene-2,3-dicarboximido)-tetramethyluronium tetrafluoroborate (TNTU) CAS Number [125700-73-4]	5 G	166-Eur	Molekula	rat
M10922214	Bromocresol Purple sodium salt CAS Number [62625-30-3]	25 G	135-Eur	Molekula	
M10930037	3-Chloro-2-fluoroaniline CAS Number [2106-04-9]	1 G	321-Eur	Molekula	
M10932601	N,N'-Carbonyldiimidazole (CDI) CAS Number [530-62-1]	25 G	104-Eur	Molekula	
M10934429	L-Ascorbic acid (Vitamin C) CAS Number [50-81-7]	100 G	86-Eur	Molekula	
M10944806	N,N'-Carbonyldiimidazole (CDI) CAS Number [530-62-1]	100 G	243-Eur	Molekula	
M10947360	Coomassie brilliant blue R-250 (C.I. 42660) CAS Number [6104-59-2]	25 G	80-Eur	Molekula	
M10955409	4,4'-Dimethoxytritylchloride (DMT-Cl) CAS Number [40615-36-9]	25 G	120-Eur	Molekula	
M10960407	Bismuth subgallate hydrate CAS Number [99-26-3]	100 G	80-Eur	Molekula	rat
M10970643	N-Acetyl-L-cysteine CAS Number [616-91-1]	100 G	120-Eur	Molekula	
M10971394	Fast Red TR 1,5-naphthalenedisulfonate salt CAS Number [51503-28-7]	5 G	197-Eur	Molekula	
M10975904	2,4-Dimethylpyrrole CAS Number [625-82-1]	5 G	151-Eur	Molekula	
M10976466	HOBT anhydrous (1-Hydroxybenzotriazole anhydrous) CAS Number [2592-95-2]	100 G	208-Eur	Molekula	
M10983211	HOBT anhydrous (1-Hydroxybenzotriazole anhydrous) CAS Number [2592-95-2]	500 G	427-Eur	Molekula	
M10986456	Cromolyn sodium (Disodium cromoglycate) CAS Number [15826-37-6]	5 G	197-Eur	Molekula	cat
M10992289	Guanidine carbonate CAS Number [593-85-1]	1KG	88-Eur	Molekula	
M10992470	Guanidine carbonate CAS Number [593-85-1]	5KG	228-Eur	Molekula	
M10995842	(R)-(-)-1-Methoxy-2-propanol CAS Number [4984-22-9]	1 G	88-Eur	Molekula	

M11001916	1-Benzyl-4-hydroxypiperidine CAS Number [4727-72-4]	25 G	166-Eur	Molekula	
M11002703	Guanidine hydrochloride CAS Number [50-01-1]	1KG	135-Eur	Molekula	
M11008831	Tenofovir CAS Number [147127-20-6]	100 MG	135-Eur	Molekula	
M11016107	Guanidine hydrochloride CAS Number [50-01-1]	5KG	414-Eur	Molekula	
M11019138	Glutaric acid CAS Number [110-94-1]	100 G	88-Eur	Molekula	
M11021923	2-Chloro-m-xylene CAS Number [6781-98-2]	25 G	120-Eur	Molekula	
M11023837	Glutaric acid CAS Number [110-94-1]	500 G	197-Eur	Molekula	
M11024367	Prednisolone acetate CAS Number [52-21-1]	5 G	197-Eur	Molekula	
M11026665	Glutathione reduced CAS Number [70-18-8]	5 G	80-Eur	Molekula	
M11026740	Glutathione reduced CAS Number [70-18-8]	25 G	166-Eur	Molekula	
M11044060	Fmoc-Cl (9-Fluorenylmethyl chloroformate) CAS Number [28920-43-6]	5 G	88-Eur	Molekula	
M11055102	Guanidine sulfate CAS Number [594-14-9]	100 G	88-Eur	Molekula	
M11056083	2,3,5,6-Tetramethyl-1,4-phenylenediamine CAS Number [3102-87-2]	25 G	202-Eur	Molekula	
M11063805	Sucrose octaacetate CAS Number [126-14-7]	1KG	182-Eur	Molekula	
M11075252	Basic Fuchsin (C.I. 42510) CAS Number [632-99-5]	25 G	80-Eur	Molekula	
M11079946	Amifostine CAS Number [20537-88-6]	25 MG	197-Eur	Molekula	
M11086183	Fmoc-Cl (9-Fluorenylmethyl chloroformate) CAS Number [28920-43-6]	25 G	212-Eur	Molekula	
M11112649	3,5-Dimethoxybenzaldehyde CAS Number [7311-34-4]	25 G	197-Eur	Molekula	
M11113179	4-Chlororesorcinol CAS Number [95-88-5]	500 G	197-Eur	Molekula	
M11115916	Sodium pyruvate CAS Number [113-24-6]	100 G	104-Eur	Molekula	
M11118863	Sodium pyruvate CAS Number [113-24-6]	500 G	228-Eur	Molekula	
M11144234	Trichloroacetic acid CAS Number [76-03-9]	1KG	135-Eur	Molekula	
M11150853	Quinoline Yellow CAS Number [8003-22-3]	100 G	151-Eur	Molekula	
M11153664	N-Acetyl-L-cysteine CAS Number [616-91-1]	500 G	352-Eur	Molekula	
M11154902	Cyclohexylphenylacetic acid CAS Number [3894-09-5]	25 G	197-Eur	Molekula	
M11155018	Diethyl pyrocarbonate (DEPC) CAS Number [1609-47-8]	25 G	175-Eur	Molekula	
M11155588	Diethyl pyrocarbonate (DEPC) CAS Number [1609-47-8]	100 G	390-Eur	Molekula	
M11161601	Dequalinium iodide CAS Number [2019-42-3]	5 G	135-Eur	Molekula	
M11166701	Cobalt (II) acetate tetrahydrate CAS Number [6147-53-1]	1KG	228-Eur	Molekula	rat

M11177203	Methyl oxalyl chloride CAS Number [5781-53-3]	25 G	120-Eur	Molekula	
M11198292	5-(4-Pyridyl)-1(H)-tetrazole CAS Number [14389-12-9]	1 G	166-Eur	Molekula	
M11206134	6-Propyl-2-thiouracil CAS Number [51-52-5]	100 G	166-Eur	Molekula	
M11206889	Decyl-beta-D-maltoside CAS Number [82494-09-5]	1 G	352-Eur	Molekula	
M11215309	D-(+)-Mannose CAS Number [3458-28-4]	100 G	135-Eur	Molekula	
M11217611	MOPS Sodium salt Ultrapure CAS Number [71119-22-7]	100 G	166-Eur	Molekula	
M11219747	D-(+)-Mannose CAS Number [3458-28-4]	500 G	414-Eur	Molekula	
M11224260	D-(+)-Galactose CAS Number [59-23-4]	1KG	197-Eur	Molekula	
M11229015	Carbazole CAS Number [86-74-8]	100 G	80-Eur	Molekula	
M11229498	(R)-(-)-2-Chloromandelic acid CAS Number [52950-18-2]	500 MG	141-Eur	Molekula	
M11231262	Cyanogen bromide CAS Number [506-68-3]	25 G	80-Eur	Molekula	
M11235521	2-Hydroxy-5-nitro-3-picoline (2-Hydroxy-3-methyl-5-nitropyridine) CAS Number [23132-21-0]	5 G	197-Eur	Molekula	recombinant
M11247940	DL-Mandelic acid CAS Number [611-72-3]	1KG	151-Eur	Molekula	
M11248467	tert-Butyldimethylchlorosilane (TBSCl) CAS Number [18162-48-6]	25 G	120-Eur	Molekula	
M11304905	Dibenzosuberone CAS Number [2222-33-5]	100 G	197-Eur	Molekula	
M11308472	tert-Butyldimethylchlorosilane (TBSCl) CAS Number [18162-48-6]	100 G	275-Eur	Molekula	
M11311843	5-Bromo-2'-deoxyuridine CAS Number [59-14-3]	1 G	151-Eur	Molekula	
M11316611	5-Bromo-2'-deoxyuridine CAS Number [59-14-3]	5 G	259-Eur	Molekula	
M11317360	2-Acetylindole CAS Number [4264-35-1]	1 G	228-Eur	Molekula	
M11328700	2-Fluoro-p-xylene CAS Number []	5 G	197-Eur	Molekula	
M11349263	Dodecyl-beta-D-glucopyranoside CAS Number [59122-55-3]	1 G	228-Eur	Molekula	
M11349331	D-(+)-Xylose CAS Number [58-86-6]	250G	104-Eur	Molekula	
M11355616	3,6-Dimethyl-2,4-dihydroxybenzoic acid CAS Number [4707-46-4]	25 G	259-Eur	Molekula	
M11357668	ACES (N-(2-Acetamido)-2-aminoethanesulfonic acid) CAS Number [7365-82-4]	100 G	151-Eur	Molekula	
M11366906	Fmoc-(2,2,4,6,7-pentamethyldihydrobenzofuran-5-sulfonyl)-L-arginine CAS Number [154445-77-9]	1 G	104-Eur	Molekula	
M11373566	ACES (N-(2-Acetamido)-2-aminoethanesulfonic acid) CAS Number [7365-82-4]	1KG	584-Eur	Molekula	
M11378125	BES (N,N-Bis(2-hydroxyethyl)-2-aminoethanesulfonic acid) CAS Number [10191-18-1]	500 G	290-Eur	Molekula	

M11384873	3-Amino-4-chlorobenzoic acid CAS Number [2840-28-0]	25 G	88-Eur	Molekula	
M11391339	BES (N,N-Bis(2-hydroxyethyl)-2-aminoethanesulfonic acid) CAS Number [10191-18-1]	100 G	120-Eur	Molekula	
M11408105	D-(+)-Xylose CAS Number [58-86-6]	500 G	141-Eur	Molekula	
M11409360	L-(-)-Xylose CAS Number [609-06-3]	25 G	182-Eur	Molekula	
M11416920	6-Chloro-7-deazapurine (4-Chloro-1H-pyrrolo(2,3-d)pyrimidine) CAS Number [3680-69-1]	100 MG	229-Eur	Molekula	
M11423693	Echistatin CAS Number [129038-42-2]	.01 MG	352-Eur	Molekula	
M11431513	2-Chlorolepidine CAS Number [634-47-9]	25 G	228-Eur	Molekula	
M11432304	AMPSO (N-(1,1-Dimethyl-2-hydroxyethyl)-3-amino-2-hydroxypropanesulfonic acid) CAS Number [68399-79-1]	100 G	120-Eur	Molekula	
M11461613	Tridecyl-beta-D-maltoside CAS Number []	1 G	414-Eur	Molekula	
M11464558	L-Asparagine monohydrate CAS Number [5794-13-8]	100 G	96-Eur	Molekula	rat
M11471061	Sodium oxalate CAS Number [62-76-0]	1KG	129-Eur	Molekula	
M11475277	Tetraethylammonium hydroxide 20% solution in water CAS Number [77-98-5]	1L	163-Eur	Molekula	
M11484222	Phenylpyruvic acid CAS Number [156-06-9]	25 G	228-Eur	Molekula	
M11494518	p-Toluenesulfinic acid sodium salt hydrate CAS Number [824-79-3]	500 G	182-Eur	Molekula	rat
M11504974	3-Fluoro-4-methylpyridine (3-Fluoro-4-picoline) CAS Number [399-88-2]	5 G	414-Eur	Molekula	recombinant
M11505033	Tetrabutylammonium hexafluorophosphate CAS Number [3109-63-5]	100 G	182-Eur	Molekula	
M11505387	DL-Tartaric acid CAS Number [133-37-9]	1KG	141-Eur	Molekula	
M11507698	Diphenylamine-4-sulfonic acid sodium salt CAS Number [6152-67-6]	5 G	98-Eur	Molekula	
M11522838	2-Carboxyphenylboronic acid CAS Number [149105-19-1]	1 G	259-Eur	Molekula	
M11534240	Sodium sulfate anhydrous CAS Number [7757-82-6]	1KG	67-Eur	Molekula	
M11542431	4,4'-Dimethoxybenzil CAS Number [1226-42-2]	25 G	166-Eur	Molekula	
M11554366	2-Methyl-1-tetralone CAS Number [1590-08-5]	1 G	104-Eur	Molekula	
M11563300	Sodium sulfate anhydrous CAS Number [7757-82-6]	5KG	129-Eur	Molekula	
M11565521	4-(BOC-amino)phenylboronic acid pinacol cyclic ester CAS Number [330793-01-6]	1 G	151-Eur	Molekula	
M11566638	2,5-Pyridinedicarboxylic acid CAS Number [100-26-5]	100 G	73-Eur	Molekula	
M11575634	Metanil Yellow (C.I. 13065) CAS Number [587-98-4]	100 G	86-Eur	Molekula	

M11577982	2,5-Pyridinedicarboxylic acid CAS Number [100-26-5]	500 G	166-Eur	Molekula	
M11578534	L-Asparagine anhydrous CAS Number [70-47-3]	100 G	104-Eur	Molekula	
M11582895	Benzoylferrocene CAS Number [1272-44-2]	25 G	166-Eur	Molekula	
M11590040	Hexamethylphosphoramide CAS Number [680-31-9]	100 G	98-Eur	Molekula	
M11594298	5-Cyanoindole CAS Number [15861-24-2]	5 G	259-Eur	Molekula	
M11599301	Ammonium molybdate tetrahydrate CAS Number [12054-85-2]	1KG	234-Eur	Molekula	rat
M11604360	3-Chloro-4-fluorobenzotrifluoride CAS Number [78068-85-6]	5 G	151-Eur	Molekula	
M11620634	1-Isopropyl-4-piperidone CAS Number [5355-68-0]	25 G	166-Eur	Molekula	
M11628684	Malonic acid CAS Number [141-82-2]	1KG	129-Eur	Molekula	
M11641741	4-Ethyl-2-methylpyridine (4-Ethyl-2-picoline) CAS Number [536-88-9]	5 G	166-Eur	Molekula	recombinant
M11654029	2-Chloro-5-cyanophenylboronic acid CAS Number [936249-33-1]	1 G	352-Eur	Molekula	
M11658008	Lithium carbonate CAS Number [554-13-2]	100 G	65-Eur	Molekula	
M11658337	cis-4-Hydroxy-L-proline CAS Number [618-27-9]	1 G	662-Eur	Molekula	
M11668004	2,3,4,6-Tetramethyl-D-glucose CAS Number [7506-68-5]	500 MG	259-Eur	Molekula	
M11682827	Ethyl pyruvate CAS Number [617-35-6]	100 G	104-Eur	Molekula	
M11690628	AMPSO (N-(1,1-Dimethyl-2-hydroxyethyl)-3-amino-2-hydroxypropanesulfonic acid) CAS Number [68399-79-1]	500 G	352-Eur	Molekula	
M11698935	3-Hydroxypyridine (3-Pyridinol) CAS Number [109-00-2]	1KG	352-Eur	Molekula	
M11703907	Yeast extract CAS Number [8013-01-2]	1KG	141-Eur	Molekula	extract ion
M11708821	Tetramisole hydrochloride CAS Number [5086-74-8]	5 G	73-Eur	Molekula	
M11746416	5-Ethylthio-1(H)-tetrazole CAS Number [89797-68-2]	25 G	135-Eur	Molekula	
M11750217	Gallic acid monohydrate CAS Number [5995-86-8]	1KG	151-Eur	Molekula	rat
M11765424	1,4-Cyclohexanedione mono-2,2-dimethyltrimethylene ketal CAS Number [69225-59-8]	1KG	2212-Eur	Molekula	
M11771330	Sodium fluoride CAS Number [7681-49-4]	1KG	98-Eur	Molekula	
M11775715	Benzenesulfonic acid sodium salt CAS Number [515-42-4]	500 G	98-Eur	Molekula	
M11779225	4-Methylumbelliferone sodium salt CAS Number [5980-33-6]	25 G	120-Eur	Molekula	

M11783520	Dimidium bromide CAS Number [518-67-2]	1 G	135-Eur	Molekula	
M11784423	(S)-(-)-1,1'-Bi-2-naphthol CAS Number [18531-99-2]	1 G	197-Eur	Molekula	
M11784988	Cycloheximide CAS Number [66-81-9]	1 G	96-Eur	Molekula	
M11788345	Oxalyl chloride CAS Number [79-37-8]	1KG	321-Eur	Molekula	
M11792170	1-Fluoro-3-nitrobenzene CAS Number [402-67-5]	100 G	259-Eur	Molekula	
M11793278	Kainic acid CAS Number [487-79-6]	10 MG	259-Eur	Molekula	
M11804620	2-Amino-5-fluoropyridine CAS Number [21717-96-4]	1 G	275-Eur	Molekula	elisa
M11813844	Calcium hydroxide CAS Number [1305-62-0]	1KG	80-Eur	Molekula	
M11817513	Diethylaminosulfur trifluoride (DAST) CAS Number [38078-09-0]	25 G	352-Eur	Molekula	
M11826094	3-Chloro-2-fluorobenzoic acid CAS Number [161957-55-7]	1 G	197-Eur	Molekula	
M11829594	Diethylaminosulfur trifluoride (DAST) CAS Number [38078-09-0]	5 G	120-Eur	Molekula	
M11830336	(S)-(+)-4-Isopropyl-3-propionyl-2-oxazolidinone CAS Number [77877-19-1]	1 G	166-Eur	Molekula	
M11831716	Diisopropyl fluorophosphate CAS Number [55-91-4]	1 G	420-Eur	Molekula	
M11832276	2-Amino-3-hydroxypyridine CAS Number [16867-03-1]	100 G	120-Eur	Molekula	
M11840395	Nipecotic acid CAS Number [498-95-3]	25 G	197-Eur	Molekula	
M11854335	Ethyl nipecotate CAS Number [5006-62-2]	100 G	120-Eur	Molekula	
M11860754	Terephthalaldehyde CAS Number [623-27-8]	100 G	92-Eur	Molekula	
M11864658	1-BOC-4-Piperidone CAS Number [79099-07-3]	25 G	197-Eur	Molekula	
M11880362	MEM chloride (2-Methoxyethoxymethyl chloride) CAS Number [3970-21-6]	25 G	151-Eur	Molekula	
M11880503	3-Amino-5-nitrobenzotrifluoride CAS Number [401-94-5]	5 G	321-Eur	Molekula	
M11880871	3-Methyl-4-nitrobenzotrifluoride CAS Number [96784-54-2]	5 G	166-Eur	Molekula	elisa
M11881096	4,5-Dicyanoimidazole CAS Number [1122-28-7]	5 G	73-Eur	Molekula	
M11886085	Amoxicillin CAS Number [26787-78-0]	5 G	120-Eur	Molekula	
M11894990	1-Bromo-3-fluorobenzene CAS Number [1073-06-9]	100 G	135-Eur	Molekula	
M11902680	4-Amino-2-methylpyridine (4-Amino-2-picoline) CAS Number [18437-58-6]	1 G	197-Eur	Molekula	recombinant
M11915675	4,5-Dicyanoimidazole CAS Number [1122-28-7]	25 G	166-Eur	Molekula	
M11916324	5-Chloro-2-nitrodiphenylamine CAS Number [25781-92-4]	25 G	151-Eur	Molekula	
M11922832	2,6-Dimethoxy-4-hydroxybenzaldehyde CAS Number [22080-96-2]	1 G	120-Eur	Molekula	elisa

M11942032	Dimethylolurea CAS Number [140-95-4]	1KG	104-Eur	Molekula	
M11944089	Simvastatin CAS Number [79902-63-9]	100 MG	135-Eur	Molekula	
M11946779	TRIS Ultrapure (Tris(hydroxymethyl)aminomethane) CAS Number [77-86-1]	1KG	117-Eur	Molekula	
M11947101	Lactalbumin CAS Number [9013-90-5]	1KG	197-Eur	Molekula	
M11947640	7-Azaindole CAS Number [271-63-6]	5 G	135-Eur	Molekula	
M11948028	Toltrazuril CAS Number [69004-03-1]	1 G	197-Eur	Molekula	
M11957408	5-Fluoroisatin CAS Number [443-69-6]	5 G	88-Eur	Molekula	
M11960052	5-Fluoroisatin CAS Number [443-69-6]	25 G	228-Eur	Molekula	
M11962807	N,N-Dimethylacetamide CAS Number [127-19-5]	2x5L	104-Eur	Molekula	
M11970684	Sulfanilamide CAS Number [63-74-1]	1KG	104-Eur	Molekula	
M11977012	Dodecyltrimethylammonium chloride CAS Number [112-00-5]	100 G	228-Eur	Molekula	
M11982209	D,L-Adrenochrome CAS Number [54-06-8]	250 MG	259-Eur	Molekula	
M11990232	Dodecyltrimethylammonium chloride CAS Number [112-00-5]	25 G	104-Eur	Molekula	
M11997793	Cefuroxime CAS Number [55268-75-2]	1 G	197-Eur	Molekula	
M12002709	(S)-(+)-2-Butanol CAS Number [4221-99-2]	1 G	83-Eur	Molekula	
M12012901	trans-2-Hexenal CAS Number [6728-26-3]	100 G	135-Eur	Molekula	
M12013357	3-Iodobenzylamine CAS Number [696-40-2]	1 G	166-Eur	Molekula	elisa
M12028513	Perindopril erbumine CAS Number [107133-36-8]	1 G	197-Eur	Molekula	
M12030484	7-Amino-4-methylcoumarin (AMC) CAS Number [26093-31-2]	1 G	88-Eur	Molekula	
M12036048	7-Hydroxy-1-tetralone CAS Number [22009-38-7]	5 G	228-Eur	Molekula	
M12040448	BICINE (N,N-Bis(2-hydroxyethyl)glycine) CAS Number [150-25-4]	100 G	88-Eur	Molekula	
M12063561	BICINE (N,N-Bis(2-hydroxyethyl)glycine) CAS Number [150-25-4]	500 G	197-Eur	Molekula	
M12065389	BIS-TRIS propane (1,3-Bis(tris(hydroxymethyl)methylamino)propane) CAS Number [64431-96-5]	100 G	182-Eur	Molekula	elisa
M12067413	2-Methylpiperazine CAS Number [109-07-9]	100 G	104-Eur	Molekula	
M12069765	BIS-TRIS propane (1,3-Bis(tris(hydroxymethyl)methylamino)propane) CAS Number [64431-96-5]	500 G	600-Eur	Molekula	elisa
M12073355	2-Ethylphenylboronic acid CAS Number [90002-36-1]	5 G	166-Eur	Molekula	

M12074947	N,N,N',N'-Tetramethylbenzidine CAS Number [366-29-0]	5 G	135-Eur	Molekula	
M12076129	Amikacin base CAS Number [37517-28-5]	1 G	166-Eur	Molekula	
M12086870	Glyphosate CAS Number [1071-83-6]	1 G	88-Eur	Molekula	
M12089545	Glyphosate CAS Number [1071-83-6]	5 G	197-Eur	Molekula	
M12098137	Cacodylic acid CAS Number [75-60-5]	25 G	120-Eur	Molekula	
M12104695	L-Alanine CAS Number [56-41-7]	1KG	352-Eur	Molekula	
M12121169	1,3-Dimethyl-2-imidazolidinone CAS Number [80-73-9]	1 kg	662-Eur	Molekula	
M12121508	Methyl indole-3-carboxylate CAS Number [942-24-5]	100 G	220-Eur	Molekula	
M12123234	beta-Alanine CAS Number [107-95-9]	1KG	110-Eur	Molekula	
M12133684	Cacodylic acid CAS Number [75-60-5]	100 G	275-Eur	Molekula	
M12135514	(S)-(+)-2-Methylpiperazine CAS Number [74879-18-8]	1 G	135-Eur	Molekula	
M12144629	Benzamidine hydrochloride hydrate CAS Number [1670-14-0]	25 G	120-Eur	Molekula	rat
M12148059	2-Methoxy-3-trifluoromethylpyridine CAS Number [121643-44-5]	25 G	352-Eur	Molekula	
M12149527	DL-Alanine CAS Number [302-72-7]	1KG	126-Eur	Molekula	
M12153753	L-Arginine CAS Number [74-79-3]	1KG	197-Eur	Molekula	
M12155905	2-Phenylpyridine CAS Number [1008-89-5]	25 G	228-Eur	Molekula	
M12156501	D-Arginine CAS Number [157-06-2]	5 G	197-Eur	Molekula	
M12157582	L-Arginine hydrochloride CAS Number [1119-34-2]	1KG	173-Eur	Molekula	
M12161920	L-Aspartic acid CAS Number [56-84-8]	1KG	110-Eur	Molekula	
M12201780	N-Vanillylnonanamide CAS Number [2444-46-4]	1 G	88-Eur	Molekula	
M12207593	4-Methylumbelliferyl alpha-D-galactopyranoside CAS Number [38597-12-5]	100 MG	197-Eur	Molekula	
M12214664	D-Aspartic acid CAS Number [1783-96-6]	25 G	120-Eur	Molekula	elisa
M12221684	L-Cysteine CAS Number [52-90-4]	1KG	352-Eur	Molekula	
M12228882	Isoalantolactone CAS Number [470-17-7]	1 G	290-Eur	Molekula	
M12245946	3-Chloro-4-fluorobenzonitrile CAS Number [117482-84-5]	5 G	104-Eur	Molekula	
M12258753	L-Cysteine hydrochloride monohydrate CAS Number [7048-04-6]	1KG	290-Eur	Molekula	rat
M12265443	CAPS (3-(Cyclohexylamino)-1-propanesulfonic acid) CAS Number [1135-40-6]	100 G	88-Eur	Molekula	
M12294140	N-Methyl-N-nitroso-p-toluenesulfonamide (Diazogen) CAS Number [80-11-5]	25 G	135-Eur	Molekula	

M12297455	L-Cystine CAS Number [56-89-3]	1KG	290-Eur	Molekula	
M12298729	9,10-Diphenylanthracene CAS Number [1499-10-1]	5 G	197-Eur	Molekula	
M12303036	L-Glutamine CAS Number [56-85-9]	1KG	290-Eur	Molekula	
M12307248	L-Glutamic acid CAS Number [56-86-0]	1KG	98-Eur	Molekula	
M12308022	N,N'-Methylene-bis-acrylamide 4K CAS Number [110-26-9]	100 G	151-Eur	Molekula	
M12311029	L-Histidine CAS Number [71-00-1]	1KG	352-Eur	Molekula	
M12315226	L-Histidine monohydrochloride monohydrate CAS Number [5934-29-2]	1KG	352-Eur	Molekula	rat
M12323375	CAPS (3-(Cyclohexylamino)-1-propanesulfonic acid) CAS Number [1135-40-6]	500 G	228-Eur	Molekula	
M12340143	4-Trifluoromethoxyphenylboronic acid CAS Number [139301-27-2]	5 G	166-Eur	Molekula	
M12345021	4-Chloro-3-nitrobenzotrifluoride CAS Number [121-17-5]	500 G	166-Eur	Molekula	
M12370710	L-Isoleucine CAS Number [73-32-5]	1KG	662-Eur	Molekula	
M12374063	L-Leucine CAS Number [61-90-5]	1KG	290-Eur	Molekula	
M12391445	L-Lysine monohydrochloride CAS Number [657-27-2]	1KG	135-Eur	Molekula	
M12412187	L-Methionine CAS Number [63-68-3]	1KG	321-Eur	Molekula	
M12417976	Methyl 3-trifluoromethylbenzoate CAS Number [2557-13-3]	25 G	151-Eur	Molekula	
M12424619	2,5-Dibromo-3-methylpyridine CAS Number [3430-18-0]	5 G	290-Eur	Molekula	
M12436852	Omeprazole CAS Number [73590-58-6]	1 G	135-Eur	Molekula	
M12445474	2-Bromo-5-chloropyridine CAS Number [40473-01-6]	1 G	197-Eur	Molekula	
M12446926	NAD trihydrate (beta-Nicotinamide adenine dinucleotide) CAS Number [53-84-9]	1 G	88-Eur	Molekula	rat
M12447219	L-Ornithine hydrochloride CAS Number [3184-13-2]	1KG	445-Eur	Molekula	
M12448078	1-Methylpyrrolidine CAS Number [120-94-5]	500 G	154-Eur	Molekula	
M12455823	L-Phenylalanine CAS Number [63-91-2]	1KG	321-Eur	Molekula	
M12467080	4-Formylphenylboronic acid CAS Number [87199-17-5]	1 G	104-Eur	Molekula	
M12470770	L-Proline CAS Number [147-85-3]	1KG	507-Eur	Molekula	
M12486111	L-Glutathione oxidised CAS Number [27025-41-8]	5 G	151-Eur	Molekula	
M12487189	L-Serine CAS Number [56-45-1]	1KG	507-Eur	Molekula	
M12490687	Fmoc-O-t-Butyl-L-Tyrosine (Fmoc-L-Tyr(tBu)-OH) CAS Number [71989-38-3]	5 G	135-Eur	Molekula	

M12510592	5-Bromo-2-iodopyrimidine CAS Number [183438-24-6]	5 G	352-Eur	Molekula	
M12517491	L-Threonine CAS Number [72-19-5]	1KG	507-Eur	Molekula	
M12520572	2,3-Diamino-6-methoxypyridine CAS Number [28020-38-4]	5 G	228-Eur	Molekula	
M12524082	4-Amino-3-methylpyridine (4-Amino-3-picoline) CAS Number [1990-90-5]	1 G	197-Eur	Molekula	recombinant
M12526748	3',4'-Difluoroacetophenone CAS Number [369-33-5]	5 G	104-Eur	Molekula	
M12531502	2,5-Dichloro-4-nitroaniline CAS Number [6627-34-5]	5 G	135-Eur	Molekula	
M12544778	5-Bromo-2-fluorobenzotrifluoride CAS Number [393-37-3]	5 G	151-Eur	Molekula	
M12546873	CAPSO (3-(Cyclohexylamino)-2-hydroxypropanesulfonic acid) CAS Number [73463-39-5]	100 G	120-Eur	Molekula	
M12557659	L-Tryptophan CAS Number [73-22-3]	1KG	631-Eur	Molekula	
M12566067	L-Tyrosine CAS Number [60-18-4]	1KG	290-Eur	Molekula	
M12582659	L-Valine CAS Number [72-18-4]	1KG	290-Eur	Molekula	
M12584932	3-Amino-4-chloropyridine CAS Number [20511-15-3]	5 G	228-Eur	Molekula	
M12601958	1-Naphthaldehyde CAS Number [66-77-3]	100 G	120-Eur	Molekula	
M12616795	1,3-Dichloro-5,5-dimethylhydantoin (DCDMH) CAS Number [118-52-5]	500 G	88-Eur	Molekula	
M12617796	Temozolomide CAS Number [85622-93-1]	1 G	197-Eur	Molekula	
M12619502	3,5-Dibromo-2-methoxypyridine CAS Number [13472-56-5]	1 G	321-Eur	Molekula	
M12621920	3-Chloro-4-methoxyphenylboronic acid CAS Number [175883-60-0]	1 G	352-Eur	Molekula	
M12633092	Phenyl salicylate CAS Number [118-55-8]	1KG	135-Eur	Molekula	
M12640121	Adenosine-5'-diphosphate disodium salt (ADP) CAS Number [16178-48-6]	1 G	98-Eur	Molekula	
M12651190	4-Cyanobenzaldehyde CAS Number [105-07-7]	25 G	197-Eur	Molekula	
M12681389	Agarose high EEO CAS Number [9012-36-6]	100 G	197-Eur	Molekula	
M12687386	2-Butyn-1-ol CAS Number [764-01-2]	5 G	120-Eur	Molekula	
M12693218	5-(4-Formyl-3,5-dimethoxyphenoxy)valeric acid (BAL linker) CAS Number []	1 G	197-Eur	Molekula	
M12701204	2-Phenoxypropionic acid CAS Number [940-31-8]	100 G	104-Eur	Molekula	
M12705668	D-Tagatose CAS Number [87-81-0]	1 G	166-Eur	Molekula	
M12708529	Agarose low EEO CAS Number [9012-36-6]	100 G	197-Eur	Molekula	

M12727955	Agarose medium EEO CAS Number [9012-36-6]	100 G	197-Eur	Molekula	cell culture
M12733797	CHES (2-(Cyclohexylamino)ethanesulfonic acid) CAS Number [103-47-9]	100 G	104-Eur	Molekula	
M12755382	2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid CAS Number [4065-45-6]	25 G	120-Eur	Molekula	
M12759192	2,6-Dichloronicotinic acid CAS Number [38496-18-3]	5 G	135-Eur	Molekula	elisa
M12760409	3,6-Dichloropyridazine CAS Number [141-30-0]	100 G	151-Eur	Molekula	
M12761865	Ampicillin sodium salt CAS Number [69-52-3]	100 G	228-Eur	Molekula	
M12762384	L-Ascorbic acid (Vitamin C) CAS Number [50-81-7]	1KG	135-Eur	Molekula	
M12766215	2-Bromo-5-methylpyridine (2-Bromo-5-picoline) CAS Number [3510-66-5]	25 G	166-Eur	Molekula	recombinant
M12806621	Carbenicillin disodium salt CAS Number [4800-94-6]	5 G	197-Eur	Molekula	
M12823793	D-(+)-Raffinose pentahydrate CAS Number [17629-30-0]	25 G	120-Eur	Molekula	rat
M12826500	2-Amino-2-methyl-1-propanol CAS Number [124-68-5]	500 G	86-Eur	Molekula	
M12829249	Chloramphenicol CAS Number [56-75-7]	100 G	120-Eur	Molekula	
M12837493	D-Tartaric acid CAS Number [147-71-7]	100 G	151-Eur	Molekula	
M12842208	4,5-Diphenylimidazole CAS Number [668-94-0]	25 G	135-Eur	Molekula	
M12846783	Cetyltrimethylammonium p-toluene sulfonate CAS Number [138-32-9]	100 G	98-Eur	Molekula	
M12849293	EDTA disodium salt dihydrate CAS Number [6381-92-6]	1KG	120-Eur	Molekula	rat
M12853621	EDTA CAS Number [60-00-4]	1KG	98-Eur	Molekula	
M12859752	G418 sulfate (Geneticin disulfate) CAS Number [108321-42-2]	1 G	151-Eur	Molekula	
M12865413	Indole-3-acetic acid CAS Number [87-51-4]	100 G	182-Eur	Molekula	
M12880226	Chenodeoxycholic acid CAS Number [474-25-9]	5 G	104-Eur	Molekula	
M12882325	Tween 20 CAS Number [9005-64-5]	1L	92-Eur	Molekula	
M12882761	Tween 80 CAS Number [9005-65-6]	1L	92-Eur	Molekula	
M12896950	Hydrocinnamitrile CAS Number [645-59-0]	25 G	151-Eur	Molekula	
M12934488	Ionomycin calcium salt CAS Number [56092-82-1]	1 MG	195-Eur	Molekula	
M12942037	Ionomycin calcium salt CAS Number [56092-82-1]	5 MG	645-Eur	Molekula	
M12944437	2,7-Dinitro-9-fluorenone CAS Number [31551-45-8]	25 G	135-Eur	Molekula	
M12954892	CHES (2-(Cyclohexylamino)ethanesulfonic acid) CAS Number [103-47-9]	500 G	290-Eur	Molekula	
M12960829	Pepstatin A CAS Number [26305-03-3]	10 MG	88-Eur	Molekula	

M12971238	Colcemid CAS Number [477-30-5]	5 MG	135-Eur	Molekula	
M12977455	DIPSO (3-(Bis(2-hydroxyethyl)amino)-2-hydroxy-1-propanesulfonic acid) CAS Number [68399-80-4]	100 G	135-Eur	Molekula	
M12986820	5-Methoxytryptamine CAS Number [608-07-1]	1 G	135-Eur	Molekula	
M12996752	DIPSO (3-(Bis(2-hydroxyethyl)amino)-2-hydroxy-1-propanesulfonic acid) CAS Number [68399-80-4]	500 G	414-Eur	Molekula	
M13031854	3-Aminopropyltriethoxysilane CAS Number [919-30-2]	100 G	83-Eur	Molekula	
M13053099	3-Aminopropyltriethoxysilane CAS Number [919-30-2]	500 G	197-Eur	Molekula	
M13054434	HEPPS (4-(2-Hydroxyethyl)piperazine-1-propanesulfonic acid) CAS Number [16052-06-5]	100 G	104-Eur	Molekula	
M13055087	Phenylmethanesulfonyl fluoride (PMSF) CAS Number [329-98-6]	5 G	80-Eur	Molekula	
M13058401	5-Methoxy-2-nitrophenol CAS Number [704-14-3]	1 G	197-Eur	Molekula	
M13060108	Phenylmethanesulfonyl fluoride (PMSF) CAS Number [329-98-6]	25 G	166-Eur	Molekula	
M13061454	HEPPS (4-(2-Hydroxyethyl)piperazine-1-propanesulfonic acid) CAS Number [16052-06-5]	500 G	290-Eur	Molekula	
M13066973	Chymostatin CAS Number [9076-44-2]	5 MG	236-Eur	Molekula	
M13071874	Undecyl-beta-D-glucopyranoside CAS Number [70005-86-6]	250 MG	166-Eur	Molekula	
M13101298	Theobromine CAS Number [83-67-0]	100 G	110-Eur	Molekula	
M13107703	Chymostatin CAS Number [9076-44-2]	25 MG	539-Eur	Molekula	
M13107797	Puromycin dihydrochloride CAS Number [58-58-2]	10 MG	88-Eur	Molekula	
M13108266	Tri(ethylene glycol) di-p-toluenesulfonate CAS Number [19249-03-7]	25 G	135-Eur	Molekula	
M13110391	Puromycin dihydrochloride CAS Number [58-58-2]	25 MG	135-Eur	Molekula	
M13118525	MTT (Thiazolyl blue tetrazolium bromide) CAS Number [298-93-1]	1 G	88-Eur	Molekula	
M13123628	D-(+)-Biotin CAS Number [58-85-5]	1 G	98-Eur	Molekula	
M13133961	3-Nitrophenol CAS Number [554-84-7]	25 G	120-Eur	Molekula	
M13141090	2-Bromo-3-trifluoromethylpyridine CAS Number [175205-82-0]	5 G	135-Eur	Molekula	
M13143129	Doxycycline hydrochloride CAS Number [10592-13-9]	5 G	135-Eur	Molekula	
M13145470	N,N-Diethylethylenediamine CAS Number [100-36-7]	500 G	166-Eur	Molekula	
M13149526	HEPES Sodium salt CAS Number [75277-39-3]	500 G	352-Eur	Molekula	
M13158424	HEPES Sodium salt CAS Number [75277-39-3]	100 G	135-Eur	Molekula	
M13160892	3-Nitrophthalic anhydride CAS Number [641-70-3]	100 G	166-Eur	Molekula	

M13161871	5-Chloro-2,3-dibromopyridine CAS Number [137628-17-2]	1 G	414-Eur	Molekula	
M13174089	Betaine monohydrate CAS Number [590-47-6]	1KG	228-Eur	Molekula	rat
M13174658	2,6-Diaminopyridine CAS Number [141-86-6]	500 G	182-Eur	Molekula	
M13178516	o-Phthaldialdehyde CAS Number [643-79-8]	25 G	120-Eur	Molekula	
M13187376	7-Hydroxyindole CAS Number [2380-84-9]	1 G	290-Eur	Molekula	
M13216895	2,3-Dimethoxybenzaldehyde CAS Number [86-51-1]	100 G	182-Eur	Molekula	
M13218112	Pepsin CAS Number [9001-75-6]	100 G	120-Eur	Molekula	
M13223147	2-Chloro-5-nitropyridine CAS Number [4548-45-2]	25 G	166-Eur	Molekula	
M13236469	3-Methylthiophene CAS Number [616-44-4]	100 G	151-Eur	Molekula	
M13244946	2,6-Difluorobenzaldehyde CAS Number [437-81-0]	5 G	98-Eur	Molekula	
M13261223	3-Iodo-4-methylbenzoic acid CAS Number [82998-57-0]	5 G	104-Eur	Molekula	
M13334592	HEPPSO (4-(2-Hydroxyethyl)piperazine-1-(2-hydroxypropanesulfonic acid)) CAS Number [68399-78-0]	100 G	166-Eur	Molekula	
M13341394	HEPPSO (4-(2-Hydroxyethyl)piperazine-1-(2-hydroxypropanesulfonic acid)) CAS Number [68399-78-0]	500 G	538-Eur	Molekula	
M13341424	4-Amino-2-chlorobenzoic acid CAS Number [2457-76-3]	5 G	104-Eur	Molekula	
M13352458	2,5-Dimethylthiophene CAS Number [638-02-8]	25 G	135-Eur	Molekula	
M13384638	4-Chloro-3-nitrophenylboronic acid CAS Number [151169-67-4]	1 G	352-Eur	Molekula	
M13400245	Terazosin hydrochloride CAS Number [63074-08-8]	25 MG	88-Eur	Molekula	
M13412384	2,6-Dichloroisonicotinic acid CAS Number [5398-44-7]	100 G	1437-Eur	Molekula	
M13415633	MADB (N,N-Bis(4-sulfobutyl)-3,5-dimethylaniline disodium salt) CAS Number [209518-16-1]	1 G	166-Eur	Molekula	
M13422973	4-Methoxybenzenesulfonyl chloride CAS Number [98-68-0]	100 G	166-Eur	Molekula	
M13432199	9,10-Phenanthrenequinone CAS Number [84-11-7]	100 G	197-Eur	Molekula	
M13433067	beta-Nicotinamide adenine dinucleotide phosphate sodium salt (NADP sodium salt) CAS Number [1184-16-3]	1 G	414-Eur	Molekula	
M13435556	L-Cystine disodium salt synthetically derived CAS Number [64704-23-0]	100 G	228-Eur	Molekula	
M13441547	4'-Chloro-2,2-difluorobenzodioxole CAS Number [72769-08-5]	5 G	290-Eur	Molekula	
M13448025	1-Bromoacetyladamantane CAS Number [5122-82-7]	5 G	135-Eur	Molekula	

M13459020	6-Nitrochromone CAS Number [51484-05-0]	1 G	197-Eur	Molekula	
M13494870	Sodium cyanoborohydride CAS Number [25895-60-7]	25 G	120-Eur	Molekula	
M13520396	HMPA Linker (4-Hydroxymethyl-3-methoxyphenoxyacetic acid) CAS Number [83590-77-6]	5 G	301-Eur	Molekula	
M13522974	MOPSO (3-Morpholino-2-hydroxypropanesulfonic acid) CAS Number [68399-77-9]	100 G	120-Eur	Molekula	
M13535621	2-Fluorothiophenol CAS Number [2557-78-0]	5 G	135-Eur	Molekula	
M13537773	1-Methylpiperazine CAS Number [109-01-3]	500 G	151-Eur	Molekula	
M13552130	Diethyl succinate CAS Number [123-25-1]	1KG	104-Eur	Molekula	
M13558207	4-Trifluoromethoxybenzotrifluoride CAS Number [80258-33-9]	5 G	228-Eur	Molekula	
M13564932	2,5-Difluoronitrobenzene CAS Number [364-74-9]	100 G	151-Eur	Molekula	
M13568054	3,5-Pyridinedicarboxylic acid CAS Number [499-81-0]	5 G	83-Eur	Molekula	
M13585136	19-Hydroxy-4-androstene-3,17-dione CAS Number [510-64-5]	25 MG	88-Eur	Molekula	
M13594385	D-tert-Leucine CAS Number [26782-71-8]	250 MG	166-Eur	Molekula	
M13598292	Budesonide CAS Number [51333-22-3]	250 MG	228-Eur	Molekula	
M13600156	MES Monohydrate Ultrapure CAS Number [145224-94-8]	100 G	182-Eur	Molekula	rat
M13614980	Leflunomide CAS Number [75706-12-6]	100 MG	197-Eur	Molekula	
M13616262	MOPSO (3-Morpholino-2-hydroxypropanesulfonic acid) CAS Number [68399-77-9]	500 G	352-Eur	Molekula	
M13624591	2,4,6-Trimethyliodobenzene (2-Iodomesitylene) CAS Number [4028-63-1]	5 G	120-Eur	Molekula	
M13626623	Itaconic anhydride CAS Number [2170-03-8]	100 G	135-Eur	Molekula	
M13647845	2-Methoxyphenylboronic acid CAS Number [5720-06-9]	1 G	92-Eur	Molekula	
M13679748	1,1-Bis(methylthio)-2-nitroethylene CAS Number [13623-94-4]	25 G	166-Eur	Molekula	
M13682874	Sibutramine hydrochloride monohydrate CAS Number [125494-59-9]	25 MG	197-Eur	Molekula	rat
M13706402	Leishman's Stain CAS Number [12627-53-1]	25 G	104-Eur	Molekula	
M13712025	Picolinic acid CAS Number [98-98-6]	100 G	88-Eur	Molekula	recom binant
M13716950	2-Chloro-5-nitro-3-picoline (2-Chloro-3-methyl-5-nitropyridine) CAS Number [22280-56-4]	1 G	352-Eur	Molekula	recom binant
M13737485	o-Phenylenediamine CAS Number [95-54-5]	1KG	120-Eur	Molekula	

M13744916	POPSO (Piperazine-1,4-bis(2-hydroxypropanesulfonic acid)dihydrate) CAS Number [68189-43-5]	100 G	120-Eur	Molekula	rat
M13751665	2-Fluorobenzotrifluoride CAS Number [392-85-8]	100 G	197-Eur	Molekula	
M13757384	8-Bromoadenosine CAS Number [2946-39-6]	1 G	104-Eur	Molekula	
M13764242	Pluronic F-68 CAS Number [9003-11-6]	500 G	110-Eur	Molekula	
M13772337	POPSO (Piperazine-1,4-bis(2-hydroxypropanesulfonic acid)dihydrate) CAS Number [68189-43-5]	500 G	352-Eur	Molekula	rat
M13786072	2-Methoxy-5-nitropyridine CAS Number [5446-92-4]	100 G	182-Eur	Molekula	
M13806861	1,3-Indanedione CAS Number [606-23-5]	25 G	141-Eur	Molekula	
M13809795	TAPSO (N-(Tris(hydroxymethyl)methyl)-3-amino-2-hydroxypropane sulfonic acid) CAS Number [68399-81-5]	100 G	104-Eur	Molekula	
M13813194	5-Methyl-2-mercaptobenzimidazole CAS Number [27231-36-3]	25 G	135-Eur	Molekula	
M13814491	2-Methylthiophene CAS Number [554-14-3]	100 G	166-Eur	Molekula	
M13820459	6-Chloro-2-nitrobenzonitrile CAS Number [6575-07-1]	5 G	228-Eur	Molekula	
M13820727	Quinine benzoate CAS Number [750-88-9]	25 G	197-Eur	Molekula	
M13832883	2-Amino-5-(4-nitrophenyl)-1,3,4-thiadiazole CAS Number [833-63-6]	1 G	321-Eur	Molekula	
M13843272	3-Methyl-2-nitroanisole CAS Number [5345-42-6]	5 G	104-Eur	Molekula	
M13846052	Chloramphenicol CAS Number [56-75-7]	1KG	507-Eur	Molekula	
M13849401	N-Carbethoxyphthalimide CAS Number [22509-74-6]	100 G	166-Eur	Molekula	
M13856072	3,4-Dichlorophenacyl bromide CAS Number [2632-10-2]	5 G	104-Eur	Molekula	
M13856261	3-Bromothiophenol CAS Number [6320-01-0]	5 G	166-Eur	Molekula	
M13863117	3-Hydroxypiperidine CAS Number [6859-99-0]	25 G	259-Eur	Molekula	
M13886169	Cysteamine hydrochloride CAS Number [156-57-0]	100 G	135-Eur	Molekula	
M13910585	Ethyl 2-(2-aminothiazol-4-yl)acetate CAS Number [53266-94-7]	100 G	166-Eur	Molekula	
M13915087	2-Acetyl-6-methoxynaphthalene CAS Number [3900-45-6]	25 G	151-Eur	Molekula	
M13947086	TAPSO (N-(Tris(hydroxymethyl)methyl)-3-amino-2-hydroxypropane sulfonic acid) CAS Number [68399-81-5]	500 G	290-Eur	Molekula	
M13951689	L-Alanine tert-butyl ester hydrochloride CAS Number [13404-22-3]	5 G	151-Eur	Molekula	

M13970514	Tricine (N-(Tris(hydroxymethyl)methyl)glycine) CAS Number [5704-04-1]	100 G	88-Eur	Molekula	
M13975209	Chlorpheniramine maleate CAS Number [7054-11-7]	25 G	120-Eur	Molekula	
M13995596	2-Naphthaldehyde CAS Number [66-99-9]	25 G	135-Eur	Molekula	
M14012724	Tricine (N-(Tris(hydroxymethyl)methyl)glycine) CAS Number [5704-04-1]	500 G	191-Eur	Molekula	
M14036089	Bismuth (III) oxide CAS Number [1304-76-3]	500 G	166-Eur	Molekula	
M14037679	Potassium chloride cell culture tested CAS Number [7447-40-7]	1KG	113-Eur	Molekula	assays
M14051865	1,2-Dimethoxy-4-nitrobenzene (4-Nitroveratrole) CAS Number [709-09-1]	100 G	135-Eur	Molekula	rat
M14057914	3,5-Dinitrobenzotrifluoride CAS Number [401-99-0]	25 G	197-Eur	Molekula	
M14058943	2-Amino-5-trifluoromethylpyridine CAS Number [74784-70-6]	5 G	197-Eur	Molekula	
M14106009	2-Chloro-4-nitrophenol CAS Number [619-08-9]	25 G	104-Eur	Molekula	
M14119739	Ammonium oxalate monohydrate CAS Number [6009-70-7]	1KG	98-Eur	Molekula	rat
M14123360	4-Chloro-5-hydroxy-3-methylisoxazole CAS Number []	1 G	290-Eur	Molekula	
M14142453	3,4-Ethylenedioxyaniline CAS Number [22013-33-8]	25 G	166-Eur	Molekula	
M14178089	Biuret CAS Number [108-19-0]	100 G	98-Eur	Molekula	
M14205724	Tropaeolin O CAS Number [547-57-9]	100 G	141-Eur	Molekula	
M14208296	1-Butanesulfonic acid sodium salt CAS Number [2386-54-1]	25 G	120-Eur	Molekula	
M14224131	L-Ascorbic acid 6-palmitate CAS Number [137-66-6]	100 G	132-Eur	Molekula	
M14224203	8-Bromoisoquinoline CAS Number [63927-22-0]	25 MG	352-Eur	Molekula	
M14225580	2-Cyanobenzaldehyde CAS Number [7468-67-9]	5 G	197-Eur	Molekula	
M14227335	2,3-Dihydroxybenzoic acid CAS Number [303-38-8]	25 G	197-Eur	Molekula	
M14259890	L-(+)-Valinol ((S)-(+)-2-Amino-3-methyl-1-butanol) CAS Number [2026-48-4]	1 G	73-Eur	Molekula	
M14307118	Aminopterin dihydrate CAS Number [54-62-6]	25 MG	120-Eur	Molekula	rat
M14319347	L-Cystine synthetically derived CAS Number [56-89-3]	100 G	120-Eur	Molekula	
M14325421	3-Amino-4-carbethoxypyrazole CAS Number [6994-25-8]	5 G	104-Eur	Molekula	
M14327791	Lipoxidase CAS Number [9029-60-1]	1 G	151-Eur	Molekula	
M14347724	Xanthene CAS Number [92-83-1]	25 G	120-Eur	Molekula	
M14379285	(-)-Camphanic acid CAS Number [13429-83-9]	5 G	135-Eur	Molekula	

M14390656	2-Bromo-3,5-dichloropyridine CAS Number [14482-51-0]	5 G	228-Eur	Molekula	
M14401566	Benzanilide CAS Number [93-98-1]	500 G	197-Eur	Molekula	
M14402785	4-Aminophenylboronic acid hydrochloride CAS Number [80460-73-7]	1 G	848-Eur	Molekula	
M14417798	4-Chloro butanal dimethyl acetal CAS Number [29882-07-3]	100 G	135-Eur	Molekula	
M14423220	Florfenicol CAS Number [73231-34-2]	1 G	166-Eur	Molekula	
M14424067	Perfluorodecalin CAS Number [306-94-5]	100 G	151-Eur	Molekula	
M14442716	D-Noradrenaline hydrogen L-tartrate CAS Number [636-88-4]	1 G	197-Eur	Molekula	rat
M14445420	2-Chloro-4-methylphenol CAS Number [6640-27-3]	5 G	166-Eur	Molekula	
M14453237	6-Aminonicotinic acid CAS Number [3167-49-5]	100 G	817-Eur	Molekula	
M14464034	3-Hydroxypicolinic acid (3-Hydroxypyridine-2-carboxylic acid) CAS Number [874-24-8]	25 G	228-Eur	Molekula	recombinant
M14478598	1-Hydroxy-7-azabenzotriazole (HOAT) CAS Number [39968-33-7]	1 G	88-Eur	Molekula	elisa
M14493101	2,6-Dichloropyrazine CAS Number [4774-14-5]	5 G	104-Eur	Molekula	
M14501842	Karl-Fisher Reagent (Uniquant 2) CAS Number []	2.5L	243-Eur	Molekula	fish
M14513987	Sumatriptan CAS Number [103628-48-4]	100 MG	197-Eur	Molekula	
M14524921	1-Pentanesulfonic acid sodium salt CAS Number [22767-49-3]	25 G	120-Eur	Molekula	
M14535779	1-Pentanesulfonic acid sodium salt CAS Number [22767-49-3]	100 G	290-Eur	Molekula	
M14571914	Arecoline hydrobromide CAS Number [300-08-3]	25 G	135-Eur	Molekula	recombinant
M14582417	4-Fluoroanisole CAS Number [459-60-9]	100 G	166-Eur	Molekula	
M14583328	Pentaerythryl tetraacetate CAS Number [597-71-7]	100 G	197-Eur	Molekula	
M14589830	1-Hexanesulfonic acid sodium salt CAS Number [2832-45-3]	25 G	126-Eur	Molekula	
M14597768	Succinic anhydride CAS Number [108-30-5]	1KG	88-Eur	Molekula	
M14626985	Rhapontin CAS Number [155-58-8]	25 MG	104-Eur	Molekula	
M14633132	Azelaic acid CAS Number [123-99-9]	100 G	88-Eur	Molekula	
M14633396	8-Hydroxyquinoline-5-sulfonic acid CAS Number [84-88-8]	500 G	182-Eur	Molekula	
M14635297	2-Bromoethylamine hydrobromide CAS Number [2576-47-8]	500 G	166-Eur	Molekula	
M14637765	Dodecyltrimethylammonium bromide CAS Number [1119-94-4]	100 G	166-Eur	Molekula	
M14652875	Sodium tetraphenylborate CAS Number [143-66-8]	25 G	151-Eur	Molekula	rat

M14652935	1-Hexanesulfonic acid sodium salt CAS Number [2832-45-3]	100 G	321-Eur	Molekula	
M14657338	Succinimide CAS Number [123-56-8]	1KG	166-Eur	Molekula	
M14657704	Pyridine-3-boronic acid CAS Number [1692-25-7]	1 G	151-Eur	Molekula	
M14674579	Chlorthalidone CAS Number [77-36-1]	5 G	173-Eur	Molekula	
M14693952	Tetrabutylammonium -p-toluenesulfonate CAS Number [7182-86-7]	25 G	182-Eur	Molekula	
M14695433	1-Heptanesulfonic acid sodium salt CAS Number [22767-50-6]	25 G	126-Eur	Molekula	
M14704011	2,3-Dichloroaniline CAS Number [608-27-5]	500 G	88-Eur	Molekula	
M14719348	2-Fluoro-6-methoxybenzotrile CAS Number [94088-46-7]	5 G	135-Eur	Molekula	
M14750165	2-Chloro-5-nitro-6-picoline (2-Chloro-6-methyl-5-nitropyridine) CAS Number [22280-60-0]	1 G	352-Eur	Molekula	recom binant
M14775953	Sodium thiosulfate anhydrous CAS Number [7772-98-7]	500 G	73-Eur	Molekula	
M14776549	TAE buffer (50X) CAS Number []	1L	107-Eur	Molekula	
M14781156	1-Methylnaphthalene CAS Number [90-12-0]	100 G	73-Eur	Molekula	
M14790976	2-Methoxyphenylboronic acid CAS Number [5720-06-9]	25 G	972-Eur	Molekula	
M14809891	Hesperidin CAS Number [520-26-3]	100 G	104-Eur	Molekula	
M14815751	3-Chlorophenylacetic acid CAS Number [1878-65-5]	25 G	120-Eur	Molekula	
M14869491	3-Cyclopentene-1-carboxylic acid CAS Number [7686-77-3]	1 G	197-Eur	Molekula	
M14880104	2-Fluoro-3-trifluoromethylbenzotrile CAS Number [146070-35-1]	1 G	104-Eur	Molekula	
M14906496	1-Heptanesulfonic acid sodium salt CAS Number [22767-50-6]	100 G	321-Eur	Molekula	
M14932396	Calcium fluoride CAS Number [7789-75-5]	1KG	120-Eur	Molekula	
M14938823	Thymidine CAS Number [50-89-5]	25 G	228-Eur	Molekula	
M14950825	Xanthene-9-carboxylic acid CAS Number [82-07-5]	100 G	197-Eur	Molekula	
M14960173	4-Fluorobenzaldehyde CAS Number [459-57-4]	100 G	120-Eur	Molekula	
M14978885	Ondansetron hydrochloride dihydrate CAS Number [99614-01-4]	25 MG	197-Eur	Molekula	elisa
M14989222	1-Octanesulfonic acid sodium salt CAS Number [5324-84-5]	25 G	126-Eur	Molekula	
M14996956	Lanolin CAS Number [8020-84-6]	1KG	135-Eur	Molekula	
M15051747	Benzyltrimethylammonium bromide CAS Number [5350-41-4]	100 G	88-Eur	Molekula	
M15053773	5-Fluoroindole-2-carboxylic acid CAS Number [399-76-8]	5 G	290-Eur	Molekula	

M15065119	5-Bromo-3-methyl-1-phenylpyrazole CAS Number [41327-15-5]	1 G	228-Eur	Molekula	
M15084260	5-Bromoindole CAS Number [10075-50-0]	25 G	166-Eur	Molekula	
M15089905	1-Octanesulfonic acid sodium salt CAS Number [5324-84-5]	100 G	321-Eur	Molekula	
M15091506	Hesperetin CAS Number [520-33-2]	5 G	166-Eur	Molekula	
M15104356	Pinacolone (3,3-Dimethyl-2-butanone) CAS Number [75-97-8]	500 G	166-Eur	Molekula	
M15104691	Formamide CAS Number [75-12-7]	2x5L	135-Eur	Molekula	
M15172327	Iodoacetamide CAS Number [144-48-9]	25 G	104-Eur	Molekula	
M15185810	1-(Chloromethyl)naphthalene CAS Number [86-52-2]	500 G	135-Eur	Molekula	
M15191083	Sodium selenite anhydrous CAS Number [10102-18-8]	500 G	212-Eur	Molekula	
M15204747	1-Nonanesulfonic acid sodium salt CAS Number [35192-74-6]	25 G	132-Eur	Molekula	
M15205660	di-Ammonium hydrogen phosphate CAS Number [7783-28-0]	1KG	88-Eur	Molekula	
M15231338	Thiophene-2-carbonitrile CAS Number [1003-31-2]	25 G	120-Eur	Molekula	
M15231651	2-Fluorophenetole CAS Number [451-80-9]	1 G	166-Eur	Molekula	
M15244729	Mesitylenesulfonyl chloride CAS Number [773-64-8]	100 G	151-Eur	Molekula	
M15251769	2,2,4,4,6,8,8-Heptamethylnonane CAS Number [4390-04-9]	1KG	352-Eur	Molekula	
M15255812	5-Cyanothiophene-2-boronic acid CAS Number [305832-67-1]	1 G	290-Eur	Molekula	
M15267857	D-(+)-3-Phenyllactic acid CAS Number [7326-19-4]	1 G	104-Eur	Molekula	
M15306974	Anisomycin CAS Number [22862-76-6]	5 MG	98-Eur	Molekula	
M15335408	Triclosan CAS Number [3380-34-5]	1 G	73-Eur	Molekula	
M15355532	S-(+)-N-Desmethylnephentoin (S)-(+)-Nirvanol CAS Number [65567-34-2]	25 MG	197-Eur	Molekula	
M15359764	4-Chloromethylpyridine hydrochloride (4-Picolylchloride hydrochloride) CAS Number [1822-51-1]	5 G	88-Eur	Molekula	
M15363394	4-Bromobenzenesulfonyl chloride CAS Number [98-58-8]	100 G	166-Eur	Molekula	
M15385080	2-Bromo-5-fluoropyridine CAS Number [41404-58-4]	5 G	197-Eur	Molekula	
M15427735	3-Acetamidobenzoic acid CAS Number [587-48-4]	100 G	166-Eur	Molekula	
M15431670	Quinine sulfate dihydrate CAS Number [6119-70-6]	25 G	104-Eur	Molekula	rat
M15453454	2,6-Difluorophenylboronic acid CAS Number [162101-25-9]	5 G	197-Eur	Molekula	

M15467476	Sodium silicate solution (water glass) CAS Number [1344-09-8]	1L	151-Eur	Molekula	cat
M15477128	3,4-Difluorobenzoic acid CAS Number [455-86-7]	5 G	120-Eur	Molekula	
M15481573	Indazole-5-carboxylic acid CAS Number [61700-61-6]	1 G	275-Eur	Molekula	
M15497308	1-Nonanesulfonic acid sodium salt CAS Number [35192-74-6]	100 G	336-Eur	Molekula	
M15523043	Solvent yellow 7 (4-Phenylazophenol) CAS Number [1689-82-3]	100 G	135-Eur	Molekula	
M15525591	4-Fluoro-3-methylphenylboronic acid CAS Number [139911-27-6]	5 G	135-Eur	Molekula	
M15560173	1-Decanesulfonic acid sodium salt CAS Number [13419-61-9]	25 G	126-Eur	Molekula	
M15564855	3,4-Dimethylbenzaldehyde CAS Number [5973-71-7]	5 G	135-Eur	Molekula	
M15565810	Doramectin CAS Number [117704-25-3]	1 G	197-Eur	Molekula	
M15576855	8-Anilino-1-naphthalenesulfonic acid ammonium salt CAS Number [28836-03-5]	100 G	104-Eur	Molekula	
M15593895	3-n-Propylphenol CAS Number [621-27-2]	25 G	290-Eur	Molekula	
M15609917	5-Fluorotryptamine CAS Number [576-16-9]	250 MG	180-Eur	Molekula	
M15609984	Azithromycin dihydrate CAS Number [117772-70-0]	100 MG	228-Eur	Molekula	rat
M15611838	Bathocuproinedisulfonic acid disodium salt CAS Number [52698-84-7]	1 G	135-Eur	Molekula	
M15618664	1-Decanesulfonic acid sodium salt CAS Number [13419-61-9]	100 G	321-Eur	Molekula	
M15633909	5-Norbornene-2-carboxylic acid CAS Number [120-74-1]	25 G	135-Eur	Molekula	
M15651311	4-Fluoro-2-methylaniline CAS Number [452-71-1]	25 G	151-Eur	Molekula	
M15657449	1-Propanesulfonic acid sodium salt CAS Number [14533-63-2]	25 G	126-Eur	Molekula	
M15705366	5,6-Difluoroindole CAS Number [169674-01-5]	1 G	321-Eur	Molekula	elisa
M15726931	Fluorescamine CAS Number [38183-12-9]	100 MG	88-Eur	Molekula	
M15738842	1-Propanesulfonic acid sodium salt CAS Number [14533-63-2]	100 G	321-Eur	Molekula	
M15762643	1,10-Phenanthroline chloride monohydrate CAS Number [18851-33-7]	5 G	86-Eur	Molekula	rat
M15777680	1-Dodecanesulfonic acid sodium salt CAS Number [2386-53-0]	25 G	126-Eur	Molekula	
M15788400	Esculin hydrate CAS Number [531-75-9]	25 G	135-Eur	Molekula	rat
M15788592	3-Methoxy-2-nitrobenzoic acid CAS Number [4920-80-3]	5 G	120-Eur	Molekula	
M15791422	Tazobactam sodium salt CAS Number [89785-84-2]	1 G	197-Eur	Molekula	

M15810891	5-Nitroisoquinoline CAS Number [607-32-9]	25 G	166-Eur	Molekula	
M15829436	2-Trifluoromethylbenzaldehyde CAS Number [447-61-0]	25 G	135-Eur	Molekula	
M15837352	9-Anthracenecarboxylic acid CAS Number [723-62-6]	25 G	135-Eur	Molekula	
M15853147	4-Fluorocinnamic acid CAS Number [459-32-5]	25 G	197-Eur	Molekula	
M15874512	4-Hydroxyindole CAS Number [2380-94-1]	1 G	197-Eur	Molekula	
M15909614	1,3-Diolein (C18 1,-cis-9) CAS Number [2465-32-9]	100 MG	104-Eur	Molekula	
M15926187	Amikacin sulfate CAS Number [39831-55-5]	1 G	166-Eur	Molekula	
M15931716	3,5-Diiodobenzoic acid CAS Number [19094-48-5]	1 G	197-Eur	Molekula	
M15942788	Harmaline hydrochloride CAS Number [6027-98-1]	1 G	120-Eur	Molekula	
M15945437	4-Fluorophenylboronic acid CAS Number [1765-93-1]	100 G	817-Eur	Molekula	
M15948545	Artemisinin CAS Number [63968-64-9]	500 MG	228-Eur	Molekula	elisa
M15949255	5-Amino-2-nitrobenzotrifluoride CAS Number [393-11-3]	5 G	135-Eur	Molekula	
M15959008	Succinic acid CAS Number [110-15-6]	1KG	80-Eur	Molekula	
M15962975	6-Aminonicotinic acid CAS Number [3167-49-5]	5 G	117-Eur	Molekula	
M15966270	1-Hexadecanesulfonic acid sodium salt CAS Number [15015-81-3]	25 G	126-Eur	Molekula	
M15970045	(R)-3-Hydroxypyrrolidine CAS Number [2799-21-5]	1 G	120-Eur	Molekula	
M15975515	Lithium acetate dihydrate CAS Number [6108-17-4]	1KG	182-Eur	Molekula	rat
M15981444	Dibenzothiophene CAS Number [132-65-0]	25 G	88-Eur	Molekula	
M15981452	5-Hydroxyquinoline (5-Quinolinol) CAS Number [578-67-6]	1 G	228-Eur	Molekula	
M15984111	1-Bromo-3,4-difluorobenzene CAS Number [348-61-8]	25 G	135-Eur	Molekula	
M16006904	Thioglycolic acid sodium salt (Mercaptoacetic acid sodium salt) CAS Number [367-51-1]	500 G	228-Eur	Molekula	recombinant
M16050396	5-Amino-1(H)-tetrazole monohydrate CAS Number [4418-61-5]	100 G	86-Eur	Molekula	rat
M16051396	Estriol CAS Number [50-27-1]	1 G	135-Eur	Molekula	
M16060325	1-Hexadecanesulfonic acid sodium salt CAS Number [15015-81-3]	100 G	321-Eur	Molekula	
M16061695	4-(Chloromethyl)benzoic acid CAS Number [1642-81-5]	25 G	166-Eur	Molekula	
M16082651	Sisomicin sulfate CAS Number [53179-09-2]	1 G	197-Eur	Molekula	
M16087906	HOBT hydrate CAS Number [123333-53-9]	100 G	135-Eur	Molekula	rat

M16092487	1-(3-Methoxyphenyl)piperazine CAS Number [16015-71-7]	5 G	135-Eur	Molekula	
M16123593	Methyl 5-methylisoxazole-3-carboxylate CAS Number [19788-35-3]	100 G	182-Eur	Molekula	
M16124125	2,4,5-Trifluorobenzonitrile CAS Number [98349-22-5]	5 G	135-Eur	Molekula	
M16141331	Riboflavin CAS Number [83-88-5]	100 G	157-Eur	Molekula	
M16155769	Doxorubicin hydrochloride CAS Number [25316-40-9]	25 MG	414-Eur	Molekula	
M16164356	D-Tyrosinol hydrochloride CAS Number [40829-04-7]	1 G	166-Eur	Molekula	
M16166056	2-Propanesulfonic acid sodium salt CAS Number [5399-58-6]	25 G	126-Eur	Molekula	
M16178775	42	1 G	49-Eur	Molekula	
M16189696	4-Chloronicotinic acid CAS Number [10177-29-4]	25 G	259-Eur	Molekula	
M16193565	Bromopyrogallol Red CAS Number [16574-43-9]	1 G	88-Eur	Molekula	
M16200530	2,8-Quinolinediol CAS Number [15450-76-7]	1 G	104-Eur	Molekula	
M16202071	2-Propanesulfonic acid sodium salt CAS Number [5399-58-6]	100 G	321-Eur	Molekula	
M16208810	1,2,4,5-Tetrafluorobenzene CAS Number [327-54-8]	25 G	120-Eur	Molekula	
M16230597	2-Fluoro-4-nitroanisole CAS Number [455-93-6]	5 G	166-Eur	Molekula	
M16233066	6-Nitroindole CAS Number [4769-96-4]	1 G	151-Eur	Molekula	elisa
M16252153	Colistin Sulfate CAS Number [1264-72-8]	1 G	151-Eur	Molekula	recom binant
M16261221	Thymol blue sodium salt CAS Number [62625-21-2]	25 G	107-Eur	Molekula	
M16268301	1,2,4,5-Tetrafluorobenzene CAS Number [327-54-8]	100 G	259-Eur	Molekula	
M16302837	2-Fluoro-m-xylene CAS Number [443-88-9]	5 G	104-Eur	Molekula	
M16329994	2-Amino-6-trifluoromethylpyridine CAS Number [34486-24-3]	1 G	104-Eur	Molekula	
M16345526	Indazole-6-carboxylic acid CAS Number [704-91-6]	1 G	275-Eur	Molekula	
M16348332	5-Bromothiophene-2-carboxaldehyde CAS Number [4701-17-1]	25 G	160-Eur	Molekula	
M16371528	Biphenyl-4-boronic acid CAS Number [5122-94-1]	5 G	290-Eur	Molekula	
M16395834	delta-Valerolactam CAS Number [675-20-7]	25 G	88-Eur	Molekula	
M16396215	Formamide Molecular biology grade, deionized CAS Number [75-12-7]	1L	120-Eur	Molekula	
M16400012	5-Chloro-2,3-pyridinediol (5-Chloro-2,3-dihydroxypyridine) CAS Number [53233-89-9]	25 G	228-Eur	Molekula	
M16419810	5-Amino-o-cresol CAS Number [2835-95-2]	25 G	104-Eur	Molekula	
M16425115	Gemfibrozil CAS Number [25812-30-0]	5 G	120-Eur	Molekula	

M16439742	Tricyclohexyl phosphine (TCHP) CAS Number [2622-14-2]	5 G	135-Eur	Molekula	
M16444475	Choline chloride CAS Number [67-48-1]	1KG	102-Eur	Molekula	
M16453670	Chlorzoxazone CAS Number [95-25-0]	100 G	135-Eur	Molekula	
M16458601	4-Acetylbiphenyl (4-Phenylacetophenone) CAS Number [92-91-1]	100 G	98-Eur	Molekula	
M16465839	4-Iodobiphenyl CAS Number [1591-31-7]	1 G	120-Eur	Molekula	
M16468655	2-Mercapto-5-nitropyridine CAS Number [2127-09-5]	1 G	259-Eur	Molekula	
M16483178	2-Naphthoic acid CAS Number [93-09-4]	100 G	135-Eur	Molekula	
M16507877	Ferrozine (3-(2-Pyridyl)-5,6-bis(4-phenylsulfonic acid)-1,2,4-triazine) CAS Number [69898-45-9]	5 G	141-Eur	Molekula	
M16538706	Diethyl suberate CAS Number [2050-23-9]	100 G	141-Eur	Molekula	rat
M16557049	Hydrazine sulfate CAS Number [10034-93-2]	1 kg	166-Eur	Molekula	
M16559763	Ethidium Bromide (Homidium bromide) CAS Number [1239-45-8]	5 G	126-Eur	Molekula	
M16578329	Zolmitriptan CAS Number [139264-17-8]	1 G	166-Eur	Molekula	
M16581393	Ethyl bromodifluoroacetate CAS Number [667-27-6]	5 G	120-Eur	Molekula	
M16600008	Fenofibrate CAS Number [49562-28-9]	5 G	88-Eur	Molekula	rat
M16609554	Potassium selenocyanate CAS Number [3425-46-5]	25 G	104-Eur	Molekula	
M16616281	Lepidine (4-Methylquinoline) CAS Number [491-35-0]	25 G	120-Eur	Molekula	
M16643038	Beclomethasone dipropionate CAS Number [5534-09-8]	1 G	197-Eur	Molekula	
M16668409	Ethidium Bromide (Homidium bromide) CAS Number [1239-45-8]	25 G	321-Eur	Molekula	
M16677825	Brilliant Cresyl Blue (C.I. 51010) CAS Number [81029-05-2]	25 G	135-Eur	Molekula	
M16702750	3,4-Pyridinedicarboxylic acid CAS Number [490-11-9]	500 G	1902-Eur	Molekula	
M16708345	IPTG (Animal-free origin D-Galactose) CAS Number [367-93-1]	5 G	182-Eur	Molekula	
M16731762	N-CBZ-L-Phenylalanine-OH CAS Number [1161-13-3]	100 G	151-Eur	Molekula	
M16746888	2-Decanol CAS Number [1120-06-5]	5 G	104-Eur	Molekula	
M16759057	Vanillic acid (4-Hydroxy-3-methoxybenzoic acid) CAS Number [121-34-6]	100 G	120-Eur	Molekula	
M16770216	3-Hydroxybenzotrifluoride CAS Number [98-17-9]	100 G	141-Eur	Molekula	
M16784660	Doxofylline CAS Number [69975-86-6]	5 G	104-Eur	Molekula	

M16809133	Tris(hydroxymethyl)nitromethane CAS Number [126-11-4]	100 G	80-Eur	Molekula	
M16827281	2-Ethynylpyridine CAS Number [1945-84-2]	1KG	7016-Eur	Molekula	
M16828195	4-Aminobenzamide CAS Number [2835-68-9]	100 G	110-Eur	Molekula	
M16830266	2-Amino-4,6-dimethoxypyrimidine CAS Number [36315-01-2]	25 G	151-Eur	Molekula	
M16837118	Thiophene-2-acetic acid CAS Number [1918-77-0]	25 G	120-Eur	Molekula	
M16837289	3-Chloro-2-nitrobenzylalcohol CAS Number [77158-86-2]	5 G	166-Eur	Molekula	
M16838303	2,5-Dichloroisonicotinic acid CAS Number [88912-26-9]	1 G	321-Eur	Molekula	
M16849876	4-Amino-2,6-dibromophenol CAS Number [609-21-2]	25 G	135-Eur	Molekula	
M16857248	3-Fluoro-4-methylaniline CAS Number [452-77-7]	25 G	135-Eur	Molekula	
M16863703	5-Aminobenzimidazolinone CAS Number [95-23-8]	5 G	197-Eur	Molekula	
M16888319	2-Isopropylbenzoic acid CAS Number [2438-04-2]	5 G	135-Eur	Molekula	
M16917246	Nimesulide CAS Number [51803-78-2]	5 G	135-Eur	Molekula	
M16923172	2,4-Diaminobenzenesulfonic acid CAS Number [88-63-1]	100 G	135-Eur	Molekula	
M16933763	(R)-(-)-Nipecotic acid CAS Number [25137-00-2]	100 MG	153-Eur	Molekula	
M16943283	Cycloheptanone CAS Number [502-42-1]	100 G	104-Eur	Molekula	
M16954956	Cisplatin (cis-Dichlorodiammineplatinum(II)) CAS Number [15663-27-1]	100 MG	120-Eur	Molekula	
M16962235	1-BOC-Piperazine CAS Number [57260-71-6]	100 G	972-Eur	Molekula	
M16966269	Dimethyl cyanodithioiminocarbonate CAS Number [10191-60-3]	100 G	120-Eur	Molekula	
M16980926	Dansyl chloride CAS Number [605-65-2]	5 G	166-Eur	Molekula	
M16986833	R-(-)-1-Phenyl-1,2-ethanediol CAS Number [16355-00-3]	1 G	104-Eur	Molekula	
M16989124	2-Bromo-6-fluoropyridine CAS Number [144100-07-2]	1 G	215-Eur	Molekula	
M16993978	9,9'-Dixanthylidene CAS Number [517-45-3]	1 G	135-Eur	Molekula	
M16996265	3-Amino-5-nitrobenzoic acid CAS Number [618-84-8]	5 G	182-Eur	Molekula	
M16996770	Clotrimazole CAS Number [23593-75-1]	5 G	151-Eur	Molekula	
M17014745	2-Acetylphenylboronic acid CAS Number [308103-40-4]	5 G	135-Eur	Molekula	
M17015982	2,6-Dimethylpiperazine CAS Number [108-49-6]	5 G	135-Eur	Molekula	
M17040726	Sulfamethazine CAS Number [57-68-1]	100 G	135-Eur	Molekula	

M17042327	Dansyl chloride CAS Number [605-65-2]	25 G	507-Eur	Molekula	
M17052567	S-(5'-Adenosyl)-L-methionine iodide CAS Number [3493-13-8]	5 MG	110-Eur	Molekula	
M17067837	Genistein CAS Number [446-72-0]	1 G	228-Eur	Molekula	
M17089343	Daidzein CAS Number [486-66-8]	100 MG	104-Eur	Molekula	
M17094806	Propyl gallate CAS Number [121-79-9]	500 G	197-Eur	Molekula	
M17105087	Cyclopropanecarbonyl chloride CAS Number [4023-34-1]	100 G	166-Eur	Molekula	
M17114120	Trazodone hydrochloride CAS Number [25332-39-2]	1 G	80-Eur	Molekula	
M17125167	2-Chloro-5-methylphenylboronic acid CAS Number [193353-35-4]	1 G	352-Eur	Molekula	
M17127849	Daidzein CAS Number [486-66-8]	1 G	228-Eur	Molekula	
M17132282	Curcumin CAS Number [458-37-7]	10G	104-Eur	Molekula	
M17165244	4-Aminoindole CAS Number [5192-23-4]	100 MG	120-Eur	Molekula	
M17173265	2-Chloro-3,5-dibromopyridine CAS Number [40360-47-2]	1 G	414-Eur	Molekula	
M17178529	5-Methylpyrimidine CAS Number [2036-41-1]	1 G	414-Eur	Molekula	
M17180565	2-Fluoro-5-methylpyridine (2-Fluoro-5-picoline) CAS Number [2369-19-9]	5 G	197-Eur	Molekula	recom binant
M17186681	5,7-Dihydroxy-4-methylcoumarin CAS Number [2107-76-8]	1 G	414-Eur	Molekula	
M17189850	4,8-Dihydroxyquinoline CAS Number [10118-81-7]	5 G	290-Eur	Molekula	
M17190870	3-Mercaptobenzoic acid CAS Number [4869-59-4]	5 G	228-Eur	Molekula	
M17247318	3,3',5-Triiodo-L-thyronine sodium salt CAS Number [55-06-1]	1 G	197-Eur	Molekula	
M17269317	2-Chloro-4-trifluoromethylpyrimidine CAS Number [33034-67-2]	1 G	92-Eur	Molekula	
M17288141	Gentamicin Sulfate CAS Number [1405-41-0]	5 G	80-Eur	Molekula	
M17289509	Gentamicin Sulfate CAS Number [1405-41-0]	25 G	228-Eur	Molekula	
M17317579	Rubidium dihydrogenarsenate CAS Number [13464-57-8]	5 G	135-Eur	Molekula	
M17318295	2,4-Difluorophenylboronic acid CAS Number [144025-03-6]	5 G	166-Eur	Molekula	
M17318828	6-Acetyl-2H-1,4-benzoxazin-3(4H)-one CAS Number [26518-71-8]	5 G	135-Eur	Molekula	
M17323693	Potassium carbonate anhydrous CAS Number [584-08-7]	1KG	73-Eur	Molekula	
M17325359	2,4,5,6-Tetraaminopyrimidine sulfate CAS Number [5392-28-9]	25 G	104-Eur	Molekula	
M17329849	2-Deoxy-D-ribose CAS Number [533-67-5]	25 G	275-Eur	Molekula	

M17333551	2-Hydroxybenzyl alcohol CAS Number [90-01-7]	100 G	104-Eur	Molekula	
M17352331	2-Fluoro-4-nitropyridine CAS Number [18614-46-5]	5 G	228-Eur	Molekula	
M17370123	2-Chloroethylamine hydrochloride CAS Number [870-24-6]	500 G	182-Eur	Molekula	
M17373749	D-(+)-Trehalose dihydrate CAS Number [6138-23-4]	25 G	92-Eur	Molekula	rat
M17425989	Formamide Molecular biology grade, deionized CAS Number [75-12-7]	2x5L	197-Eur	Molekula	
M17452384	3-Methylenecyclopropane-trans-1,2-dicarboxylic acid (Feist's acid) CAS Number [499-02-5]	1 G	166-Eur	Molekula	
M17452687	Nonanoyl-N-methylglucamide (MEGA-9) CAS Number [85261-19-4]	1 G	135-Eur	Molekula	
M17459966	Trimethyl orthoacetate CAS Number [1445-45-0]	100 G	98-Eur	Molekula	
M17470360	N,O-Dimethylhydroxylamine hydrochloride CAS Number [6638-79-5]	25 G	166-Eur	Molekula	
M17476017	3,3-Dimethylacrylic acid CAS Number [541-47-9]	100 G	80-Eur	Molekula	
M17478978	5-Chloro-2-ethoxyphenylboronic acid CAS Number [352534-86-2]	1 G	321-Eur	Molekula	
M17486789	Neoarsphenamine CAS Number [457-60-3]	100 MG	197-Eur	Molekula	
M17521159	4',5'-Dibromofluorescein CAS Number [596-03-2]	25 G	73-Eur	Molekula	elisa
M17533338	2,4-Dimethylthiazole CAS Number [541-58-2]	25 G	151-Eur	Molekula	
M17583817	3,4-Dimethoxycinnamitrile CAS Number [6443-72-7]	1 G	120-Eur	Molekula	
M17593746	3,4,5,6-Tetrahydrophthalic anhydride CAS Number [2426-02-0]	5 G	135-Eur	Molekula	
M17603651	2,4-Dimethoxybenzotrile CAS Number [4107-65-7]	25 G	182-Eur	Molekula	
M17609998	D-(+)-Glucose anhydrous CAS Number [50-99-7]	1KG	70-Eur	Molekula	
M17632772	Bicalutamide CAS Number [90357-06-5]	1 G	197-Eur	Molekula	
M17655382	2-Chloro-4-methylaniline CAS Number [615-65-6]	25 G	135-Eur	Molekula	
M17663612	4-Chlorobenzyl cyanide (4-Chlorophenylacetonitrile) CAS Number [140-53-4]	500 G	129-Eur	Molekula	
M17669569	D-(+)-Glucose anhydrous CAS Number [50-99-7]	5KG	154-Eur	Molekula	
M17679872	4-Bromo-2,5-dimethylboronic acid CAS Number [130870-00-7]	1 G	352-Eur	Molekula	
M17690798	D-(+)-Sucrose CAS Number [57-50-1]	1KG	67-Eur	Molekula	
M17691906	4-Nitrophthalonitrile CAS Number [31643-49-9]	5 G	135-Eur	Molekula	
M17692553	Acridine orange (C.I. 46005) CAS Number [10127-02-3]	25 G	83-Eur	Molekula	
M17701096	Trimebutine maleate CAS Number [34140-59-5]	5 G	104-Eur	Molekula	
M17713387	2,4-Diamino-6-hydroxypyrimidine CAS Number [56-06-4]	100 G	120-Eur	Molekula	

M17726569	Tetrapropylammonium iodide CAS Number [631-40-3]	100 G	151-Eur	Molekula	
M17765140	2,4,5-Trimethyloxazole CAS Number [20662-84-4]	25 G	197-Eur	Molekula	
M17774243	Pyridoxine CAS Number [65-23-6]	25 G	166-Eur	Molekula	
M17810465	Nocodazole CAS Number [31430-18-9]	10 MG	120-Eur	Molekula	
M17815490	2-Hydroxybenzhydrazide CAS Number [936-02-7]	25 G	104-Eur	Molekula	
M17822486	2-Oxazolidinone CAS Number [497-25-6]	100 G	135-Eur	Molekula	
M17831487	5-Chlorosalicylaldehyde CAS Number [635-93-8]	25 G	166-Eur	Molekula	
M17839790	2,4-Dichloropyrimidine CAS Number [3934-20-1]	25 G	135-Eur	Molekula	
M17846382	4-tert-Butoxycarboxyphenylboronic acid CAS Number [380430-70-6]	1 G	321-Eur	Molekula	
M17852017	4-Bromophenylboronic acid CAS Number [5467-74-3]	5 G	166-Eur	Molekula	
M17873961	Penicillin G potassium salt (Benzylpenicillin potassium salt) CAS Number [113-98-4]	25 G	80-Eur	Molekula	
M17890517	2-Amino-5-chlorobenzotrifluoride CAS Number [445-03-4]	25 G	104-Eur	Molekula	
M17919992	D-Mannosamine hydrochloride CAS Number [5505-63-5]	1 G	280-Eur	Molekula	
M17920095	Indole-3-carboxylic acid CAS Number [771-50-6]	5 G	151-Eur	Molekula	
M17923649	2-Nitrophenylacetic acid CAS Number [3740-52-1]	25 G	104-Eur	Molekula	
M17939271	2-Mercaptoethanol CAS Number [60-24-2]	100 G	67-Eur	Molekula	
M17953882	2,5-Dibromopyridine CAS Number [624-28-2]	25 G	228-Eur	Molekula	
M17960585	L-alpha-Phosphatidyl inositol CAS Number [97281-52-2]	1 G	197-Eur	Molekula	
M17973585	2',4'-Dichloroacetophenone CAS Number [2234-16-4]	100 G	135-Eur	Molekula	
M17975892	D-(+)-Sucrose CAS Number [57-50-1]	5KG	135-Eur	Molekula	
M18001073	2-Chloro-6-fluorotoluene CAS Number [443-83-4]	100 G	117-Eur	Molekula	
M18001402	Aluminium chloride hexahydrate CAS Number [7784-13-6]	100 G	67-Eur	Molekula	rat
M18007348	L-Valine CAS Number [72-18-4]	100 G	92-Eur	Molekula	
M18024445	2,3,4-Trihydroxybenzaldehyde CAS Number [2144-08-3]	25 G	290-Eur	Molekula	
M18071232	4-Chloro-2-fluoroaniline CAS Number [57946-56-2]	25 G	104-Eur	Molekula	
M18074320	Indole-4-carboxylic acid CAS Number [2124-55-2]	1 G	197-Eur	Molekula	
M18076152	5-Phenyl-1(H)-tetrazole CAS Number [18039-42-4]	100 G	135-Eur	Molekula	
M18084857	Bromocresol Green CAS Number [76-60-8]	25 G	135-Eur	Molekula	

M18093332	2-Chloroacetophenone CAS Number [532-27-4]	500 G	141-Eur	Molekula	
M18116676	Solketal (Isopropylidenglycerol) CAS Number [100-79-8]	500 G	104-Eur	Molekula	
M18126895	1,10-Phenanthroline monohydrochloride monohydrate CAS Number [3829-86-5]	25 G	120-Eur	Molekula	rat
M18144955	2-Aminobenzenesulfonamide CAS Number [3306-62-5]	25 G	275-Eur	Molekula	
M18156799	3-Trifluoromethylpyridine CAS Number [3796-23-4]	1 G	135-Eur	Molekula	elisa
M18194927	D-Mannitol CAS Number [69-65-8]	5KG	197-Eur	Molekula	
M18214028	Zyosan A CAS Number [58856-93-2]	1 G	135-Eur	Molekula	
M18218192	2-Amino-5,6-dimethylpyridine CAS Number [57963-08-3]	5 G	228-Eur	Molekula	elisa
M18221026	Fast Red TR hemi(zinc chloride) salt CAS Number [89453-69-0]	25 G	103-Eur	Molekula	
M18248530	D-Cysteine hydrochloride anhydrous CAS Number [32443-99-5]	1 G	135-Eur	Molekula	
M18255357	Heparin lithium salt CAS Number [9045-22-1]	1 G	212-Eur	Molekula	
M18263966	3-Chloro-4-fluoroaniline CAS Number [367-21-5]	100 G	141-Eur	Molekula	
M18270207	3-Aminothiophenol CAS Number [22948-02-3]	25 G	197-Eur	Molekula	
M18323485	8-Bromomethylquinoline CAS Number [7496-46-0]	1 G	197-Eur	Molekula	elisa
M18328774	2-Chloro-4-fluorobenzonitrile CAS Number [60702-69-4]	5 G	104-Eur	Molekula	
M18332398	4-Fluorobenzylamine CAS Number [140-75-0]	25 G	120-Eur	Molekula	
M18349109	Bromothymol Blue CAS Number [76-59-5]	25 G	104-Eur	Molekula	
M18359390	Paromomycin sulfate CAS Number [1263-89-4]	5 G	120-Eur	Molekula	
M18361256	2-Hydroxy-5-methylpyridine (2-Hydroxy-5-picoline) CAS Number [91914-06-6]	1 G	321-Eur	Molekula	recom binant
M18395715	D-(-)-Arabinose CAS Number [10323-20-3]	25 G	83-Eur	Molekula	
M18414853	2-Chlorobenzothiazole CAS Number [615-20-3]	25 G	212-Eur	Molekula	
M18439941	Nalidixic acid CAS Number [389-08-2]	25 G	120-Eur	Molekula	
M18445919	5-Fluoro-2-methoxyuracil CAS Number [1408-96-2]	5 G	166-Eur	Molekula	elisa
M18449163	Guanidine thiocyanate CAS Number [593-84-0]	100 G	83-Eur	Molekula	
M18456794	Guanidine thiocyanate CAS Number [593-84-0]	500 G	197-Eur	Molekula	
M18461971	4-Amino-2-nitrophenol CAS Number [119-34-6]	25 G	166-Eur	Molekula	
M18481107	2,6-Dichloro-4-nitropyridine CAS Number [25194-01-8]	1 G	290-Eur	Molekula	
M18483005	2-Chloro-3-fluoroaniline CAS Number [21397-08-0]	1 G	197-Eur	Molekula	

M18484185	1,2,3-Triazole CAS Number [288-36-8]	1 G	104-Eur	Molekula	
M18509889	Aminoacetaldehyde diethyl acetal CAS Number [645-36-3]	100 G	166-Eur	Molekula	
M18514150	2-Chlorobenzoxazole CAS Number [615-18-9]	25 G	197-Eur	Molekula	
M18514286	Aniline Blue CAS Number [28631-66-5]	25 G	120-Eur	Molekula	
M18514413	Nevirapine CAS Number [129618-40-2]	5 MG	166-Eur	Molekula	elisa
M18546319	Lansoprazole CAS Number [103577-45-3]	1 G	197-Eur	Molekula	
M18566900	1-Ethyl-4-piperidone CAS Number [3612-18-8]	25 G	88-Eur	Molekula	
M18580720	Terbinafine CAS Number [91161-71-6]	25 MG	135-Eur	Molekula	
M18581155	4-Acetylbenzoic acid CAS Number [586-89-0]	5 G	228-Eur	Molekula	
M18585562	D-Fructose 1,6-diphosphate trisodium salt CAS Number [81028-91-3]	5 G	135-Eur	Molekula	
M18628472	(R)-3-Hydroxybutyric acid CAS Number [625-72-9]	1 G	166-Eur	Molekula	
M18630987	(1S,2S)-(-)-1,2-Diphenylethylenediamine CAS Number [29841-69-8]	1 G	197-Eur	Molekula	
M18631096	2,4-Dichloropyridine CAS Number [26452-80-2]	5 G	228-Eur	Molekula	
M18638110	beta-Carotene CAS Number [7235-40-7]	25 MG	151-Eur	Molekula	
M18641635	6-Hydroxy-1-tetralone CAS Number [3470-50-6]	5 G	352-Eur	Molekula	
M18645602	Methyl-6-O-(N-heptylcarbamoil)-alpha- D-glucopyranoside CAS Number [115457-83-5]	1 G	120-Eur	Molekula	
M18651869	Piperonylic acid CAS Number [94-53-1]	100 G	197-Eur	Molekula	
M18677157	2-Adamantanone CAS Number [700-58-3]	25 G	182-Eur	Molekula	
M18677512	Heparin sodium salt CAS Number [9041-08-1]	1 G	98-Eur	Molekula	
M18682861	m-Phenylenediamine CAS Number [108-45-2]	1KG	140-Eur	Molekula	
M18715450	2-Fluoro-5-methylaniline CAS Number [452-84-6]	5 G	135-Eur	Molekula	
M18738125	4-Bromopyridine hydrochloride CAS Number [19524-06-2]	5 G	120-Eur	Molekula	
M18757848	(S)-(-)-2-Piperazinecarboxylic acid CAS Number [147650-70-2]	5 G	166-Eur	Molekula	
M18766392	2-(4-(3,5-Dimethoxyphenyl)-yl)-2-propanol (Ddz-OH) CAS Number []	5 G	166-Eur	Molekula	
M18770139	1,2-Bis(diphenylphosphino)ethane (DPPE) CAS Number [1663-45-2]	25 G	166-Eur	Molekula	
M18800165	N-Acetyl-L-alanine CAS Number [97-69-8]	5 G	104-Eur	Molekula	
M18804365	Enrofloxacin CAS Number [93106-60-6]	1 G	197-Eur	Molekula	
M18813778	4-Benzyloxy-3-fluorophenylboronic acid CAS Number [133057-83-7]	1 G	352-Eur	Molekula	
M18825979	Clindamycin phosphate CAS Number [24729-96-2]	25 MG	151-Eur	Molekula	elisa

M1885377	2-Acetamidophenol CAS Number [614-80-2]	100 G	120-Eur	Molekula	
M18863611	2-Bromohexadecanoic acid CAS Number [18263-25-7]	25 G	104-Eur	Molekula	
M18872769	Heparin sodium salt CAS Number [9041-08-1]	5 G	259-Eur	Molekula	
M18883116	Nifedipine CAS Number [21829-25-4]	1 G	104-Eur	Molekula	
M18897213	8-Hydroxyquinoline (8-Quinolinol) CAS Number [148-24-3]	1KG	166-Eur	Molekula	
M18903389	3,4-Dimethoxybenzotrile CAS Number [2024-83-1]	100 G	197-Eur	Molekula	
M18903832	2,3,5-Triphenyltetrazolium chloride (TTC) CAS Number [298-96-4]	100 G	259-Eur	Molekula	elisa
M18908038	Hydroxyurea CAS Number [127-07-1]	25 G	166-Eur	Molekula	
M18913181	2-Amino-5-nitrophenol CAS Number [121-88-0]	25 G	73-Eur	Molekula	
M18934412	2-Chloro-5-trichloromethylpyridine CAS Number [69045-78-9]	5 G	197-Eur	Molekula	
M18943822	DL-Histidine monohydrochloride monohydrate CAS Number [123333-71-1]	25 G	166-Eur	Molekula	rat
M18945555	trans-2-(2-Nitrovinyl)thiophene CAS Number [34312-77-1]	25 G	166-Eur	Molekula	
M18958019	Ceftriaxone CAS Number [73384-59-5]	1 G	197-Eur	Molekula	
M18959889	Cyclohexanecarboxaldehyde CAS Number [2043-61-0]	100 G	166-Eur	Molekula	
M18963277	Tryptamine CAS Number [61-54-1]	25 G	166-Eur	Molekula	
M18963598	3-Fluoroaniline CAS Number [372-19-0]	100 G	275-Eur	Molekula	
M18975508	Indole-7-acetonitrile CAS Number [82199-98-2]	500 MG	414-Eur	Molekula	
M18980086	Hydroxyurea CAS Number [127-07-1]	100 G	414-Eur	Molekula	
M18994181	Carbamazepine CAS Number [298-46-4]	5 G	104-Eur	Molekula	
M18995546	2-Amino-5-methylpyridine (2-Amino-5-picoline) CAS Number [1603-41-4]	25 G	120-Eur	Molekula	recombinant
M18998387	2-Methyl-1,4-naphthoquinone (Menadione) CAS Number [58-27-5]	25 G	88-Eur	Molekula	
M18999221	Urea CAS Number [57-13-6]	1KG	64-Eur	Molekula	
M19005975	2,5-Dihydroxybenzoic acid (Gentisic acid) CAS Number [490-79-9]	100 G	120-Eur	Molekula	
M19014606	4-Nitrophenyl N-acetyl-beta-D-galactosaminide CAS Number [14948-96-0]	100 G	182-Eur	Molekula	elisa
M19029111	4-Chloro-2-methylphenylboronic acid CAS Number [209919-30-2]	1 G	352-Eur	Molekula	
M19042238	3,5-Dinitroaniline CAS Number [618-87-1]	5 GM	135-Eur	Molekula	
M19049793	2-Phenoxyphenyl isocyanate CAS Number [59377-20-7]	1 G	120-Eur	Molekula	

M19055357	Urea CAS Number [57-13-6]	5KG	129-Eur	Molekula	
M19063111	2-Nitro-1-naphthol CAS Number [607-24-9]	5 G	151-Eur	Molekula	
M19070800	L-(+)-Leucinol CAS Number [7533-40-6]	5 G	120-Eur	Molekula	
M19075637	Ramiprilat CAS Number [87269-97-4]	25 MG	290-Eur	Molekula	
M19085407	5-Methoxy-2-tetralone CAS Number [32940-15-1]	1 G	135-Eur	Molekula	
M19086651	5-Nitro-m-xylene CAS Number [99-12-7]	5 G	98-Eur	Molekula	
M19087737	N-Octadecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate (SB-18) CAS Number [13177-41-8]	25 G	166-Eur	Molekula	
M19098728	2-Fluoro-3-trifluoromethylpyridine CAS Number [65753-52-8]	1 G	197-Eur	Molekula	
M19100531	5-Amino-4,6-dichloropyrimidine CAS Number [5413-85-4]	5 G	197-Eur	Molekula	
M19121206	3,4-Dimethoxyphenylboronic acid CAS Number [122775-35-3]	1 G	135-Eur	Molekula	
M19122726	1-Naphthylamine CAS Number [134-32-7]	100 G	98-Eur	Molekula	
M19143728	3-Cyclohexene-1,1-dimethanol CAS Number [2160-94-3]	5 G	83-Eur	Molekula	
M19147388	5-Iodo-2'-deoxyuridine CAS Number [54-42-2]	1 G	88-Eur	Molekula	
M19194761	Butamben CAS Number [94-25-7]	5 G	104-Eur	Molekula	
M19199640	5-Iodo-2'-deoxyuridine CAS Number [54-42-2]	5 G	228-Eur	Molekula	
M19202333	2-Bromo-4'-chloroacetophenone (4-Chlorophenacyl bromide) CAS Number [536-38-9]	100 G	166-Eur	Molekula	
M19227751	5-Fluoro-2'-deoxyuridine CAS Number [50-91-9]	1 G	228-Eur	Molekula	
M19246310	3,5-Difluorobenzonitrile CAS Number [64248-63-1]	25 G	228-Eur	Molekula	
M19247206	Calcimycin A23187 free acid CAS Number [52665-69-7]	5 MG	197-Eur	Molekula	
M19265187	4-Nitro-o-xylene CAS Number [99-51-4]	100 G	73-Eur	Molekula	
M19302987	Triclabendazole CAS Number [68786-66-3]	25 MG	197-Eur	Molekula	
M19319109	5-Iodoindole CAS Number [16066-91-4]	5 G	259-Eur	Molekula	
M19327563	4-Amino-3-methylphenol CAS Number [2835-99-6]	100 G	166-Eur	Molekula	
M19343948	2-Hydroxy-3-nitro-6-picoline (2-Hydroxy-6-methyl-3-nitropyridine) CAS Number [39745-39-6]	5 G	197-Eur	Molekula	recombinant
M19350178	2-Fluoro-3-pyridinecarboxylic acid (2-Fluoronicotinic acid) CAS Number [393-55-5]	1 G	166-Eur	Molekula	
M19350536	4-Hydroxy-5,7-dimethoxy-3-(4'-methoxyphenyl)coumarin CAS Number [14736-59-5]	1 G	414-Eur	Molekula	
M19351278	Quinine bisulfate CAS Number [6183-68-2]	25 G	166-Eur	Molekula	

M19361527	4-(3-(4-iodophenyl)-2-(4-nitrophenyl)-2H-5-tetrazolio)-1,3-benzenedisulfonate CAS Number [150849-52-8]	100 MG	507-Eur	Molekula	
M19378006	Lawson (2-Hydroxy-1,4-naphthoquinone) CAS Number [83-72-7]	100 G	166-Eur	Molekula	
M19409738	2,4-Dibromophenol CAS Number [615-58-7]	100 G	104-Eur	Molekula	
M19414631	Rapamycin CAS Number [53123-88-9]	1 MG	321-Eur	Molekula	
M19416429	Benzimidazole-2-carboxylic acid CAS Number [2849-93-6]	1 G	120-Eur	Molekula	
M19424047	2,3-Lutidine CAS Number [583-61-9]	100 G	104-Eur	Molekula	
M19426851	D-Luciferin CAS Number [2591-17-5]	25 MG	290-Eur	Molekula	
M19426928	2,3,4-Trifluorobenzoic acid CAS Number [61079-72-9]	5 G	166-Eur	Molekula	
M19431562	3-Hydroxy-3-methylglutaric acid CAS Number [503-49-1]	1 G	275-Eur	Molekula	
M19441560	Triphosgene (Bis-(trichloromethyl)carbonate) CAS Number [32315-10-9]	5 G	98-Eur	Molekula	
M19453645	Andrographolide CAS Number [5508-58-7]	500 MG	166-Eur	Molekula	
M19454904	2-Amino-6-methoxybenzothiazole CAS Number [1747-60-0]	25 G	88-Eur	Molekula	
M19456748	Lipase from porcine pancreas CAS Number [9001-62-1]	100 G	88-Eur	Molekula	porcine
M19465551	2-Fluorophenethyl alcohol CAS Number [50919-06-7]	5 G	104-Eur	Molekula	
M19475937	Rotenone CAS Number [83-79-4]	25 G	275-Eur	Molekula	
M19490468	4-Nitrobenzyl chloride CAS Number [100-14-1]	100 G	166-Eur	Molekula	
M19495554	DL-Isocitric acid, trisodium salt hydrate CAS Number [1637-73-6]	1 G	98-Eur	Molekula	rat
M19507653	5-Hydroxy-2-adamantanone CAS Number [20098-14-0]	1 G	135-Eur	Molekula	
M19509969	Imidacloprid CAS Number [105827-78-9]	250 MG	104-Eur	Molekula	
M19517622	D-Melezitose monohydrate CAS Number [597-12-6]	25 G	182-Eur	Molekula	rat
M19518654	Nitro-D-arginine CAS Number [66036-77-9]	25 G	197-Eur	Molekula	
M19522509	5-Methoxyindole-3-carboxaldehyde CAS Number [10601-19-1]	1 G	197-Eur	Molekula	
M19532552	2-Chloro-3-trichloromethylpyridine CAS Number [72648-12-5]	5 G	197-Eur	Molekula	
M19543034	Acyclovir CAS Number [59277-89-3]	100 MG	135-Eur	Molekula	
M19545456	Atenolol CAS Number [29122-68-7]	1 G	88-Eur	Molekula	
M19547819	Calmagite CAS Number [3147-14-6]	25 G	151-Eur	Molekula	

M19550098	D-Luciferin sodium salt CAS Number [103404-75-7]	25 MG	414-Eur	Molekula	
M19561360	4-Methoxybenzylamine CAS Number [2393-23-9]	25 G	88-Eur	Molekula	
M19580711	2,4,6-Triisopropylbenzenesulfonyl chloride CAS Number [6553-96-4]	100 G	182-Eur	Molekula	elisa
M19611311	3-Aminophthalhydrazide (Luminol) CAS Number [521-31-3]	25 G	166-Eur	Molekula	
M19620987	4-(Hydroxymethyl)piperidine CAS Number [6457-49-4]	5 G	104-Eur	Molekula	
M19637528	7-Fluorotryptamine CAS Number [191927-74-9]	100 MG	166-Eur	Molekula	
M19665804	2-(Bromomethyl)naphthalene CAS Number [939-26-4]	25 G	197-Eur	Molekula	
M19670463	beta-Propiolactone CAS Number [57-57-8]	1ML	159-Eur	Molekula	
M19680131	2-Iodobenzyl bromide CAS Number [40400-13-3]	5 G	120-Eur	Molekula	
M19682741	Eosin Y (C.I. 45380) CAS Number [17372-87-1]	25 G	67-Eur	Molekula	
M19685506	Potassium nitrate, 99.99% CAS Number [7757-79-1]	50G	399-Eur	Molekula	rat
M19718902	Indole-7-carboxaldehyde (7-Formylindole) CAS Number [1074-88-0]	1 G	321-Eur	Molekula	
M19724680	Hydroxylamine-O-sulfonic acid CAS Number [2950-43-8]	100 G	135-Eur	Molekula	
M19725046	N-CBZ-L-Serine-OH CAS Number [1145-80-8]	25 G	88-Eur	Molekula	
M19729814	Perindopril CAS Number [82834-16-0]	1 G	197-Eur	Molekula	
M19811357	3-Bromophenylboronic acid CAS Number [89598-96-9]	5 G	197-Eur	Molekula	elisa
M19821759	Nabumetone CAS Number [42924-53-8]	5 G	166-Eur	Molekula	
M19822532	DL-Camphor CAS Number [21368-68-3]	1KG	92-Eur	Molekula	
M19862834	3-Bromopyridine CAS Number [626-55-1]	1KG	817-Eur	Molekula	
M19872802	4-Nitrophthalic acid CAS Number [610-27-5]	25 G	135-Eur	Molekula	
M19891414	Magnesium chloride hexahydrate CAS Number [7791-18-6]	1KG	64-Eur	Molekula	rat
M19900990	Magnesium chloride hexahydrate CAS Number [7791-18-6]	5KG	110-Eur	Molekula	rat
M19924525	Cholic acid CAS Number [81-25-4]	100 G	120-Eur	Molekula	
M19933377	Cholesteryl acetate CAS Number [604-35-3]	25 G	104-Eur	Molekula	
M19946000	Thiophene-3-boronic acid CAS Number [6165-69-1]	1 G	80-Eur	Molekula	
M19947771	Tetrabutylammonium periodate CAS Number [65201-77-6]	25 G	135-Eur	Molekula	
M19954483	5-Iodouridine CAS Number [1024-99-3]	1 G	135-Eur	Molekula	
M19963994	2-Amino-3-bromo-6-picoline (2-Amino-3-bromo-6-methylpyridine) CAS Number [126325-46-0]	5 G	275-Eur	Molekula	recombinant
M19970253	Methyl Orange (C.I. 13025) CAS Number [547-58-0]	500 G	141-Eur	Molekula	

M19971153	2,4,6-Triaminopyrimidine CAS Number [1004-38-2]	100 G	228-Eur	Molekula	
M19997254	D-(+)-Maltose monohydrate CAS Number [6363-53-7]	1KG	135-Eur	Molekula	rat
M20001949	4-Methoxycinnamic acid CAS Number [830-09-1]	100 G	135-Eur	Molekula	
M20006178	2-Ethoxybenzaldehyde CAS Number [613-69-4]	100 G	166-Eur	Molekula	
M20014562	2,6-Bis-trifluoromethylbenzoic acid CAS Number [24821-22-5]	5 G	228-Eur	Molekula	
M20064058	Magnesium sulfate heptahydrate CAS Number [10034-99-8]	1KG	64-Eur	Molekula	rat
M20066001	2,3-Difluorophenylboronic acid CAS Number [121219-16-7]	5 G	166-Eur	Molekula	
M20111098	6-Methyl-2,3-pyridinedicarboxylic acid CAS Number [53636-70-7]	5 G	135-Eur	Molekula	
M20121100	Magnesium sulfate heptahydrate CAS Number [10034-99-8]	5KG	110-Eur	Molekula	rat
M20130150	Potassium chloride CAS Number [7447-40-7]	1KG	73-Eur	Molekula	
M20130941	Methanesulfonic acid sodium salt CAS Number [2386-57-4]	25 G	120-Eur	Molekula	
M20163498	4-Chloro-2,5-difluorobenzoic acid CAS Number [132794-07-1]	25 G	166-Eur	Molekula	
M20175288	4-Nitro-m-xylene CAS Number [89-87-2]	100 G	98-Eur	Molekula	
M20180986	1,2-Dimethylimidazole CAS Number [1739-84-0]	500 G	166-Eur	Molekula	
M20196406	Benzyltrimethylammonium chloride CAS Number [56-93-9]	1KG	228-Eur	Molekula	
M20203560	L-(+)-Alaninol ((S)-(+)-2-Amino-1-propanol) CAS Number [2749-11-3]	25 G	352-Eur	Molekula	
M20238964	alpha-Amanitine CAS Number [23109-05-9]	1 MG	197-Eur	Molekula	
M20240785	Benzhydroxamic acid CAS Number [495-18-1]	25 G	135-Eur	Molekula	
M20244588	2-Amino-3-bromo-5-picoline (2-Amino-3-bromo-5-methylpyridine) CAS Number [17282-00-7]	5 G	166-Eur	Molekula	recom binant
M20289754	3-Hydroxy-4-methoxybenzyl alcohol CAS Number [4383-06-6]	25 G	151-Eur	Molekula	
M20293718	Oxytetracycline dihydrate CAS Number [6153-64-6]	25 G	104-Eur	Molekula	rat
M20299793	Praziquantel CAS Number [55268-74-1]	5 G	135-Eur	Molekula	
M20322294	2'-Hydroxyacetophenone CAS Number [118-93-4]	500 G	141-Eur	Molekula	
M20328661	2-Chloro-3-nitro-4-picoline (2-Chloro-4-methyl-3-nitropyridine) CAS Number [23056-39-5]	5 G	321-Eur	Molekula	recom binant
M20329168	Methanesulfonic acid sodium salt CAS Number [2386-57-4]	100 G	290-Eur	Molekula	
M20334826	2-Phenethyl isothiocyanate CAS Number [2257-09-2]	5 G	104-Eur	Molekula	

M20338579	3,3'-Dimethoxybenzil CAS Number [40101-17-5]	5 G	259-Eur	Molekula	
M20358213	3-Ethynylaniline (3-Aminophenyl acetylene) CAS Number [54060-30-9]	5 G	197-Eur	Molekula	
M20360369	2-Ethynylpyridine CAS Number [1945-84-2]	1 G	88-Eur	Molekula	
M20392599	TPE buffer (1X) CAS Number []	1L	70-Eur	Molekula	
M20400973	N-(2-(Methylamino)ethyl)isoquinoline- 5-sulfonamide dihydrochloride (H8) CAS Number [84478-11-5]	5 MG	151-Eur	Molekula	
M20422076	2-Formyl imidazole (Imidazole-2-carboxaldehyde) CAS Number [10111-08-7]	1 G	120-Eur	Molekula	
M20434409	Hyaluronidase CAS Number [9001-54-1]	1 G	135-Eur	Molekula	
M20468458	Triamcinolone CAS Number [124-94-7]	1 G	228-Eur	Molekula	
M20484213	5,6-Dichloronicotinic acid CAS Number [41667-95-2]	5 G	135-Eur	Molekula	
M20494020	5-Hydroxy-1-indanone CAS Number [3470-49-3]	5 G	197-Eur	Molekula	
M20524989	2-(3'-Bromophenoxy)tetrahydropyranylether CAS Number [57999-49-2]	25 G	243-Eur	Molekula	
M20540412	Mitomycin C CAS Number [50-07-7]	2 MG	98-Eur	Molekula	
M20542887	Quinine monohydrochloride CAS Number [130-89-2]	25 G	166-Eur	Molekula	
M20559369	NADH disodium salt trihydrate CAS Number [606-68-8]	1 G	98-Eur	Molekula	rat
M20561377	Boron trifluoride ethyl etherate CAS Number [109-63-7]	1L	129-Eur	Molekula	rat
M20579589	NADH disodium salt trihydrate CAS Number [606-68-8]	5 G	275-Eur	Molekula	rat
M20595516	(S)-(+)-2-Phenylglycine CAS Number [2935-35-5]	100 G	197-Eur	Molekula	
M20620631	4-Amino-5-imidazolecarboxamide hydrochloride CAS Number [72-40-2]	5 G	166-Eur	Molekula	
M20622149	Calcium lactate pentahydrate CAS Number [28305-25-1]	1KG	113-Eur	Molekula	rat
M20622968	2,4-Dichloro-5-fluoropyrimidine CAS Number [2927-71-1]	1 G	414-Eur	Molekula	
M20689718	Propidium iodide CAS Number [25535-16-4]	100 MG	220-Eur	Molekula	
M20692720	D-(-)-Leucinol CAS Number [53448-09-2]	5 G	212-Eur	Molekula	
M20707725	5-Fluoro-2-nitrophenol CAS Number [446-36-6]	25 G	120-Eur	Molekula	
M20726723	Thiophene-3-carboxaldehyde CAS Number [498-62-4]	5 G	197-Eur	Molekula	
M20743567	Benzofuran-2-carboxylic acid CAS Number [496-41-3]	5 G	135-Eur	Molekula	elisa
M20749001	2-Cyano-6-methylpyridine (2-Cyano-6-picoline) CAS Number [1620-75-3]	5 G	228-Eur	Molekula	recombinant

M20762173	Sodium azide CAS Number [26628-22-8]	500 G	126-Eur	Molekula	
M20763596	N-Benzylphthalimide CAS Number [2142-01-0]	25 G	135-Eur	Molekula	
M20772759	1,3-Cyclopentanedione CAS Number [3859-41-4]	5 G	135-Eur	Molekula	
M20776023	2-Chloro-5-trifluoromethoxyphenylboronic acid CAS Number [1022922-16-2]	1 G	352-Eur	Molekula	
M20795084	Ammonium nitrate CAS Number [6484-52-2]	1KG	80-Eur	Molekula	rat
M20805740	2-Fluoro-3-trifluoromethylbromobenzene CAS Number []	1 G	166-Eur	Molekula	
M20816511	2-Acetylbenzofuran CAS Number [1646-26-0]	25 G	135-Eur	Molekula	
M20819045	5-Nitroindole CAS Number [6146-52-7]	5 G	120-Eur	Molekula	
M20832573	Benzotriazole CAS Number [95-14-7]	500 G	166-Eur	Molekula	
M20842472	Aztreonam CAS Number [78110-38-0]	1 G	197-Eur	Molekula	
M20862634	Pravastatin CAS Number [81093-37-0]	50 MG	135-Eur	Molekula	
M20871042	2,4-Dichloro-5-nitropyrimidine CAS Number [49845-33-2]	1 G	120-Eur	Molekula	
M20873980	5'-O-Dimethoxytrityl-N-isobutyryl-deoxyguanosine CAS Number [68892-41-1]	100 MG	104-Eur	Molekula	
M20898450	Cholesteryl palmitate CAS Number [601-34-3]	25 G	135-Eur	Molekula	
M20922133	Bisbenzimidazole H33258 CAS Number [23491-45-4]	100 MG	104-Eur	Molekula	
M20939351	trans-Indole-3-acrylic acid CAS Number [29953-71-7]	1 G	86-Eur	Molekula	
M20948371	1,3-Diethylurea CAS Number [623-76-7]	5 G	104-Eur	Molekula	
M20954241	Phosphorus oxychloride CAS Number [10025-87-3]	1L	135-Eur	Molekula	
M20959741	Uridine CAS Number [58-96-8]	25 G	120-Eur	Molekula	elisa
M20969832	4-Chloro-3-fluorobenzotrifluoride CAS Number [32137-20-5]	5 G	259-Eur	Molekula	
M20971375	Diethyl acetamidomalonate CAS Number [1068-90-2]	500 G	197-Eur	Molekula	
M20971917	Uridine CAS Number [58-96-8]	100 G	275-Eur	Molekula	elisa
M20981668	8-Hydroxyquinoline citrate CAS Number [134-30-5]	500 G	243-Eur	Molekula	rat
M20982371	9-Aminoacridine hydrochloride CAS Number [52417-22-8]	25 G	110-Eur	Molekula	
M20984090	2,4-Dichloroaniline CAS Number [554-00-7]	100 G	73-Eur	Molekula	
M20985690	D-(+)-Fucose CAS Number [3615-37-0]	1 G	104-Eur	Molekula	
M20993030	5-Amino-4-carbomethoxy-1-phenylpyrazole CAS Number [16078-71-0]	5 G	135-Eur	Molekula	
M20998297	4-Piperidone hydrochloride monohydrate CAS Number [40064-34-4]	25 G	135-Eur	Molekula	rat
M21002013	L-(-)-Fucose CAS Number [6696-41-9]	1 G	73-Eur	Molekula	elisa

M21029711	(S)-(-)-4-Isopropyl-1,3-thiazolidine-2-thione CAS Number [42163-70-2]	1 G	197-Eur	Molekula	
M21088083	L-(-)-Methioninol CAS Number [2899-37-8]	1 G	120-Eur	Molekula	
M21104452	3,5-Dibromo-2-chloropyridine CAS Number [40360-47-2]	1 G	228-Eur	Molekula	
M21104641	Diethyl L-tartrate CAS Number [87-91-2]	100 G	80-Eur	Molekula	rat
M21115638	Brij 35 solution 30% w v in water CAS Number [9002-92-0]	1L	95-Eur	Molekula	
M21116651	Sulfathiazole CAS Number [72-14-0]	100 G	80-Eur	Molekula	
M21120009	3,4-Dichlorophenylboronic acid CAS Number [151169-75-4]	1 G	135-Eur	Molekula	
M21123215	L-(-)-Mannose CAS Number [10030-80-5]	1 G	126-Eur	Molekula	
M21135170	N-CBZ-D-Alanine CAS Number [26607-51-2]	5 G	135-Eur	Molekula	
M21146557	5-Bromo-4-chloro-3-indolyl-beta-D-glucopyranoside (X-Glu) CAS Number [15548-60-4]	100 MG	120-Eur	Molekula	
M21164968	N-Methyl-N-nitroso-p-toluenesulfonamide (Diazogen) CAS Number [80-11-5]	50G	197-Eur	Molekula	
M21172868	O-Ethylhydroxylamine hydrochloride CAS Number [3332-29-4]	5 G	197-Eur	Molekula	
M21179560	4-Cholesten-3-one CAS Number [601-57-0]	25 G	197-Eur	Molekula	
M21196699	Cefprozil monohydrate CAS Number [121123-17-9]	1 G	104-Eur	Molekula	rat
M21208540	2-Bromopyridine CAS Number [109-04-6]	1KG	507-Eur	Molekula	
M21237959	Glipizide CAS Number [29094-61-9]	25 MG	197-Eur	Molekula	
M21251800	2,3-Dimethylthiophene CAS Number [632-16-6]	5 G	197-Eur	Molekula	
M21253004	3-Chlorobenzylamine CAS Number [4152-90-3]	25 G	166-Eur	Molekula	
M21279019	4-Benzyloxycarbonylphenylboronic acid CAS Number [184000-11-1]	1 G	414-Eur	Molekula	
M21304303	N-Iodosuccinimide CAS Number [516-12-1]	25 G	120-Eur	Molekula	
M21320515	Sildenafil citrate CAS Number [171599-83-0]	1 G	104-Eur	Molekula	rat
M21339226	3-Methoxybenzyl alcohol CAS Number [6971-51-3]	100 G	166-Eur	Molekula	
M21349531	4-Nitrophenylhydrazine CAS Number [100-16-3]	25 G	120-Eur	Molekula	
M21357129	2-Amino-5-nitrobenzoic acid CAS Number [616-79-5]	25 G	243-Eur	Molekula	
M21368296	42	1 G	49-Eur	Molekula	
M21382533	Homophthalic acid (2-Carboxyphenylacetic acid) CAS Number [89-51-0]	500 G	352-Eur	Molekula	human
M21389012	Isethionic acid lithium salt CAS Number []	5 G	166-Eur	Molekula	
M21418841	All-trans-Retinol (Vitamin A Alcohol) CAS Number [68-26-8]	1 G	182-Eur	Molekula	

M21424651	5-Amino-8-hydroxyquinoline dihydrochloride CAS Number [21302-43-2]	5 G	120-Eur	Molekula	
M21459829	L-(+)-Prolinol CAS Number [23356-96-9]	5 G	120-Eur	Molekula	elisa
M21460012	Triethanolamine hydrochloride CAS Number [637-39-8]	100 G	77-Eur	Molekula	
M21464725	4-Chloroindole-3-acetonitrile CAS Number []	1 G	352-Eur	Molekula	
M21479410	Baicalein CAS Number [491-67-8]	100 MG	120-Eur	Molekula	
M21522244	Ivermectin CAS Number [70288-86-7]	1 G	120-Eur	Molekula	
M21527191	2-Chloro-5-methoxybenzimidazole CAS Number [15965-54-5]	1 G	569-Eur	Molekula	elisa
M21540268	2-Chloro-6-methylpyridine (2-Chloro-6-picoline) CAS Number [18368-63-3]	25 G	197-Eur	Molekula	recombinant
M21544840	42	1 G	49-Eur	Molekula	
M21546974	2-(Aminomethyl)pyridine (2-Picolylamine) CAS Number [3731-51-9]	25 G	135-Eur	Molekula	
M21556979	1-Methylpyrrole-2-carboxylic acid CAS Number [6973-60-0]	0	228-Eur	Molekula	
M21566757	5-Chloro-2-mercaptobenzothiazole CAS Number [5331-91-9]	5 G	151-Eur	Molekula	
M21602144	1,2,3,4-Tetrafluorobenzene CAS Number [551-62-2]	5 G	166-Eur	Molekula	
M21627846	Telmisartan CAS Number [144701-48-4]	5 G	352-Eur	Molekula	
M21654760	Cyclosporin A CAS Number [59865-13-3]	100 MG	120-Eur	Molekula	
M21655814	4-Nitrobenzamide CAS Number [619-80-7]	100 G	166-Eur	Molekula	
M21663689	Tobramycin sulfate CAS Number [79645-27-5]	100 MG	98-Eur	Molekula	elisa
M21665199	4'-Isopropylacetophenone CAS Number [645-13-6]	25 G	166-Eur	Molekula	
M21668218	7-Methyl-1,2,3-triazolo(1,5-a)pyridine CAS Number [78539-91-0]	1 G	352-Eur	Molekula	
M21704085	Azathioprine CAS Number [446-86-6]	1 G	151-Eur	Molekula	
M21718604	Trithiocyanuric acid CAS Number [638-16-4]	25 G	301-Eur	Molekula	
M21719273	4-Nitrophenyl-beta-D-mannopyranoside CAS Number [35599-02-1]	100 MG	259-Eur	Molekula	
M21733734	3,5-Bis-trifluoromethylphenol CAS Number [349-58-6]	5 G	151-Eur	Molekula	
M21736011	CAPSO Sodium salt CAS Number [102601-34-3]	100 G	151-Eur	Molekula	
M21748467	4-Fluorobenzoyl chloride CAS Number [403-43-0]	100 G	182-Eur	Molekula	
M21756308	D-(+)-Galactose (Non-animal origin) CAS Number [59-23-4]	1KG	321-Eur	Molekula	
M21789468	L-DOPA (3,4-Dihydroxy-L-phenylalanine) CAS Number [59-92-7]	25 G	135-Eur	Molekula	

M21804359	L-Threonine CAS Number [72-19-5]	100 G	104-Eur	Molekula	
M21845337	Trimethylacetaldehyde (Pivaldehyde) CAS Number [630-19-3]	25 G	321-Eur	Molekula	
M21858533	tert-Butyl isocyanate CAS Number [1609-86-5]	25 G	151-Eur	Molekula	
M21876569	2,2'-Dibenzothiazolyl-5,5'-bis(4-di(2-sulfoethyl)carbamoylphenyl)-3,3'-(3,3'-dimethoxy-4,4'-biphenyl CAS Number [178925-55-8]	100 MG	507-Eur	Molekula	
M21886700	Benzyl chloromethylether CAS Number [3587-60-8]	25 G	120-Eur	Molekula	
M21893687	2-Amino-4-chlorobenzothiazole CAS Number [19952-47-7]	5 G	120-Eur	Molekula	
M21893759	Losartan potassium salt CAS Number [124750-99-8]	1 G	135-Eur	Molekula	
M21893937	2-Chlorostyrene CAS Number [2039-87-4]	5 G	98-Eur	Molekula	
M21894246	Benzothiazole-6-carboxylic acid CAS Number [3622-35-3]	1 G	135-Eur	Molekula	
M21904438	Amrinone CAS Number [60719-84-8]	1 G	197-Eur	Molekula	
M21908572	1-(4-Fluorophenyl)piperazine CAS Number [2252-63-3]	100 G	182-Eur	Molekula	
M21910645	4-Azaindole CAS Number [272-49-1]	1 G	228-Eur	Molekula	
M21981260	4-Chloro-5-fluoro-3-methyl-1-phenylpyrazole CAS Number []	1 G	197-Eur	Molekula	
M21999994	TES Sodium salt CAS Number [70331-82-7]	100 G	182-Eur	Molekula	
M22014743	1-(3-Acetamidophenyl)tetrazole-5-thiol CAS Number [14070-48-5]	5 G	104-Eur	Molekula	
M22018404	Ethylhydrocupreine hydrochloride CAS Number [3413-58-9]	1 G	197-Eur	Molekula	
M22033184	Pentachloropyridine CAS Number [2176-62-7]	100 G	104-Eur	Molekula	
M22036107	6-Chlorochromone CAS Number [33533-99-2]	5 G	120-Eur	Molekula	
M22057958	N-epsilon-p-Tosyl-L-lysine CAS Number [2130-76-9]	5 G	166-Eur	Molekula	
M22072963	Sodium cyanoborohydride CAS Number [25895-60-7]	100 G	275-Eur	Molekula	
M22078533	1,4-Butane sultone CAS Number [1633-83-6]	100 G	120-Eur	Molekula	
M22112742	3-Trifluoromethylbenzaldehyde CAS Number [454-89-7]	25 G	166-Eur	Molekula	
M22139799	L-(-)-Thiazolidine-4-carboxylic acid CAS Number [34592-47-7]	25 G	88-Eur	Molekula	
M22140026	(S)-(+)-2,2-Dimethylcyclopropanecarboxamide CAS Number [75885-58-4]	5 G	104-Eur	Molekula	
M22153354	Thymidine 5'-monophosphate disodium salt (dTMP) CAS Number [33430-62-5]	1 G	197-Eur	Molekula	
M22154132	p-Benzoquinone CAS Number [106-51-4]	1KG	126-Eur	Molekula	

M22155496	Methyl Violet (C.I.42535) CAS Number [603-47-4]	100 G	88-Eur	Molekula	
M22156643	2-Ketoglutaric acid CAS Number [328-50-7]	100 G	92-Eur	Molekula	
M22187218	Fast Green FCF (C.I. 42053) CAS Number [2353-45-9]	25 G	120-Eur	Molekula	
M22189936	Sulfisoxazole CAS Number [127-69-5]	100 G	104-Eur	Molekula	
M22193891	3-Chloro-4-nitrobenzotrifluoride CAS Number [402-11-9]	1 G	259-Eur	Molekula	
M22228233	3-Bromo-5-trifluoromethylpyridine CAS Number [436799-33-6]	1 G	166-Eur	Molekula	
M22245970	2-Chloro-4-methylpyridine (2-Chloro-4-picoline) CAS Number [3678-62-4]	25 G	321-Eur	Molekula	recombinant
M22260303	L-Tyrosinol hydrochloride CAS Number [87745-27-5]	1 G	104-Eur	Molekula	
M22261255	5-Chloroindole-2-carboxylic acid CAS Number [10517-21-2]	5 G	197-Eur	Molekula	
M22281464	5-Methylresorcinol monohydrate (Orcinol monohydrate) CAS Number [6153-39-5]	25 G	135-Eur	Molekula	rat
M22285205	2-Aminophenylboronic acid pinacol cyclic ester CAS Number [191171-55-8]	1 G	166-Eur	Molekula	
M22289431	4-Formylphenylboronic acid CAS Number [87199-17-5]	100 G	2522-Eur	Molekula	
M22308989	Wortmannin CAS Number [19545-26-7]	1 MG	104-Eur	Molekula	
M22319052	Pamoic acid disodium salt CAS Number [6640-22-8]	25 G	73-Eur	Molekula	
M22351781	Dimethyl aminoterephthalate CAS Number [5372-81-6]	100 G	151-Eur	Molekula	
M22382330	3-Chlorosalicylic acid CAS Number [1829-32-9]	1 G	197-Eur	Molekula	
M22385109	Xanthopterin CAS Number [119-44-8]	1 G	135-Eur	Molekula	
M22387835	1,1'-Bi-2-naphthol CAS Number [602-09-5]	25 G	151-Eur	Molekula	
M22392286	4-Methoxyindole CAS Number [4837-90-5]	1 G	352-Eur	Molekula	
M22439387	3-Ethoxycinnamic acid CAS Number [103986-73-8]	5 G	197-Eur	Molekula	
M22447053	12-Crown-4 CAS Number [294-93-9]	5 G	135-Eur	Molekula	
M22462223	2'-Trifluoromethylacetophenone CAS Number [17408-14-9]	100 G	600-Eur	Molekula	
M22468732	4-(3-(4-Iodophenyl)-2-(2,4-dinitrophenyl)-2H-5-tetrazolio)-1,3-benzene CAS Number [161617-45-4]	100 MG	507-Eur	Molekula	
M22473706	o-Chloranil CAS Number [2435-53-2]	25 G	120-Eur	Molekula	
M22481300	15-Crown-5 CAS Number [33100-27-5]	25 G	182-Eur	Molekula	
M22496783	18-Crown-6 CAS Number [17455-13-9]	25 G	120-Eur	Molekula	
M22511978	2-Chloro-4,6-dimethoxy-1,3,5-triazine CAS Number [3140-73-6]	25 G	197-Eur	Molekula	

M22519111	3-Fluoro-4-trifluoromethylbenzotrile CAS Number [231953-38-1]	5 G	166-Eur	Molekula	
M22527692	Benzo-12-Crown-4 CAS Number [14174-08-4]	1 G	88-Eur	Molekula	
M22531294	1,5-Bis(diphenylphosphino)pentane CAS Number [27721-02-4]	1 G	104-Eur	Molekula	
M22555447	Milrinone CAS Number [78415-72-2]	5 MG	135-Eur	Molekula	
M22562418	Calphostin C CAS Number [121263-19-2]	0.1 MG	290-Eur	Molekula	
M22569783	1,2,3,4-Di-O-isopropylidene-alpha-D-galactopyranose CAS Number [4064-06-6]	25 G	166-Eur	Molekula	
M22571232	alpha-Tetralone CAS Number [529-34-0]	100 G	104-Eur	Molekula	
M22571946	L-Serine methyl ester hydrochloride CAS Number [5680-80-8]	5 G	88-Eur	Molekula	
M22590378	Benzo-15-Crown-5 CAS Number [14098-44-3]	1 G	80-Eur	Molekula	
M22593980	2,3,4,6-Tetra-O-benzyl-D-glucopyranose CAS Number [4132-28-9]	5 G	197-Eur	Molekula	
M22597906	2,6-Difluoroaniline CAS Number [5509-65-9]	100 G	259-Eur	Molekula	
M22599904	O-(7-Azabenzotriazol-1-yl)-N,N',N'-tetramethyluronium tetrafluoroborate (TATU) CAS Number [873798-09-5]	5 G	166-Eur	Molekula	rat
M22632672	3,4,5-Trimethoxyphenyl boronic acid CAS Number [182163-96-8]	1 G	197-Eur	Molekula	elisa
M22643118	N-Chloromethylphthalimide CAS Number [17564-64-6]	100 G	259-Eur	Molekula	
M22647659	4-Hydroxyphenylacetic acid CAS Number [156-38-7]	100 G	166-Eur	Molekula	
M22674277	Hydroxyguanidine sulfate CAS Number [13115-21-4]	25 MG	166-Eur	Molekula	
M22678629	Pyridinium-p-toluenesulfonate CAS Number [24057-28-1]	25 G	135-Eur	Molekula	
M22681099	Benzo-18-Crown-6 CAS Number [14098-24-9]	1 G	88-Eur	Molekula	
M22692882	3-Benzyloxyphenylacetonitrile CAS Number [20967-96-8]	1 G	166-Eur	Molekula	elisa
M22706220	2-Aminothiophenol CAS Number [137-07-5]	500 G	151-Eur	Molekula	
M22709700	3-Chlorocinnamic acid CAS Number [1866-38-2]	25 G	120-Eur	Molekula	
M22712293	3-Iodobenzylamine hydrochloride CAS Number [3718-88-5]	1 G	166-Eur	Molekula	
M22745116	Quercetin dihydrate CAS Number [6151-25-3]	100 G	151-Eur	Molekula	rat
M22762716	2,4-Dinitroaniline CAS Number [97-02-9]	500 G	88-Eur	Molekula	
M22789195	1-Bromo-3,4,5-trifluorobenzene CAS Number [138526-69-9]	5 G	182-Eur	Molekula	
M22792471	4-(Isopropylthio)phenylboronic acid CAS Number [380427-38-3]	1 G	352-Eur	Molekula	

M22793234	5,6-Dimethoxy-1-indanone CAS Number [2107-69-9]	5 G	104-Eur	Molekula	
M22804885	Adonitol CAS Number [488-81-3]	25 G	182-Eur	Molekula	
M22806485	1-(2-Pyridyl)piperazine CAS Number [34803-66-2]	25 G	120-Eur	Molekula	
M22813975	3,5-Dimethoxyaniline CAS Number [10272-07-8]	25 G	197-Eur	Molekula	
M22822526	Thymolphthalein CAS Number [125-20-2]	100 G	182-Eur	Molekula	
M22842789	L-Cysteine hydrochloride anhydrous CAS Number [52-89-1]	100 G	92-Eur	Molekula	
M22867553	5-Methylindole-2-carboxylic acid CAS Number [10241-97-1]	1 G	135-Eur	Molekula	
M22880592	2,2,4,6,7-Pentamethyldihydrobenzofuran-5-sulfonyl chloride CAS Number [154445-78-0]	5 G	352-Eur	Molekula	
M22901321	N-(3-Aminopropyl)morpholine (AMP) CAS Number [123-00-2]	100 G	88-Eur	Molekula	
M22907939	Dichloroisocyanuric acid sodium salt dihydrate CAS Number [51580-86-0]	1KG	169-Eur	Molekula	rat
M22911194	2-Amino-5-nitrothiazole CAS Number [121-66-4]	100 G	135-Eur	Molekula	
M22948849	Norfloxacin CAS Number [70458-96-7]	1 G	73-Eur	Molekula	elisa
M22952940	1-Phenyl-1-cyclopentanecarboxylic acid CAS Number [77-55-4]	25 G	135-Eur	Molekula	
M22956976	Acetohydroxamic acid CAS Number [546-88-3]	5 G	104-Eur	Molekula	
M22989424	2,5-Dimethoxybenzaldehyde CAS Number [93-02-7]	100 G	104-Eur	Molekula	
M23007474	3,4-Difluorobenzonitrile CAS Number [64248-62-0]	25 G	197-Eur	Molekula	
M23033641	Dibenzo-30-Crown-10 CAS Number [17455-25-3]	1 G	277-Eur	Molekula	
M23050946	4-Chlorophenylhydrazine hydrochloride CAS Number [1073-70-7]	25 G	135-Eur	Molekula	
M23064155	2-Chloro-5-fluoroaniline CAS Number [452-83-5]	5 G	166-Eur	Molekula	
M23065762	2-Hydroxy-6-methoxybenzaldehyde CAS Number [700-44-7]	1 G	274-Eur	Molekula	
M23066423	Nitrobenzo-15-Crown-5 CAS Number [60835-69-0]	1 G	80-Eur	Molekula	
M23074667	Aluminium ammonium sulfate dodecahydrate CAS Number [7784-26-1]	1KG	141-Eur	Molekula	rat
M23079560	2,4-Dibromothiazole CAS Number [4175-77-3]	1 G	290-Eur	Molekula	
M23082989	2-Hydroxy-5-nitropyridine CAS Number [5418-51-9]	100 G	166-Eur	Molekula	
M23097848	Thioisonicotinamide CAS Number [2196-13-6]	100 G	180-Eur	Molekula	elisa
M23122083	Pinacol CAS Number [76-09-5]	5 G	120-Eur	Molekula	
M23122513	3-Bromo-2-hydroxypyridine CAS Number [13466-43-8]	1 G	197-Eur	Molekula	
M23143367	2,5-Difluorobenzamide CAS Number [85118-03-2]	5 G	197-Eur	Molekula	

M23164631	4-Methyl-3-nitropyridine CAS Number [5832-44-0]	5 G	197-Eur	Molekula	
M23205168	5-Bromo-2,4-dichloropyrimidine CAS Number [36082-50-5]	5 G	135-Eur	Molekula	
M23212712	L-Glutamine CAS Number [56-85-9]	100 G	92-Eur	Molekula	
M23216719	Nitrobenzo-18-Crown-6 CAS Number [53408-96-1]	1 G	104-Eur	Molekula	elisa
M23261166	5-Fluorouracil CAS Number [51-21-8]	25 G	243-Eur	Molekula	
M23262409	2-Chloro-5-fluoropyridine CAS Number [31301-51-6]	5 G	352-Eur	Molekula	
M23285912	Tetradecyltrimethylammonium chloride CAS Number [4574-04-3]	25 G	197-Eur	Molekula	
M23290728	4-Hydroxyphenethyl alcohol CAS Number [501-94-0]	5 G	166-Eur	Molekula	
M23296850	Dicyclohexano-18-Crown-6 CAS Number [16069-36-6]	5 G	154-Eur	Molekula	
M23313421	D-allo-Isoleucine CAS Number [1509-35-9]	250 MG	205-Eur	Molekula	
M23320388	4-(Phenylazo)diphenylamine CAS Number [101-75-7]	25 G	166-Eur	Molekula	
M23329413	1-Aza-15-Crown-5 CAS Number [66943-05-3]	1 G	166-Eur	Molekula	
M23343757	1-Aza-18-Crown-6 CAS Number [33941-15-0]	1 G	246-Eur	Molekula	
M23366164	L-(-)-Pipicolinic acid CAS Number [3105-95-1]	100 MG	120-Eur	Molekula	recombinant
M23369059	2'-Deoxyinosine CAS Number [890-38-0]	1 G	166-Eur	Molekula	
M23369371	Eriochrome Black T (C.I. 14645) CAS Number [1787-61-7]	25 G	67-Eur	Molekula	
M23372585	4-Methyl-3-nitrophenylboronic acid CAS Number [143697-03-4]	1 G	290-Eur	Molekula	
M23372978	Trypan Blue (C.I.23850) CAS Number [72-57-1]	100 G	135-Eur	Molekula	
M23405472	Chloroacetaldehyde diethyl acetal CAS Number [621-62-5]	100 G	80-Eur	Molekula	
M23408823	2-Iodophenylacetic acid CAS Number [18698-96-9]	5 G	135-Eur	Molekula	elisa
M23410100	3,3'-Diaminobenzidine tetrahydrochloride CAS Number [7411-49-6]	5 G	120-Eur	Molekula	
M23414569	4-Trifluoromethylthiobenzamide CAS Number [72505-21-6]	5 G	166-Eur	Molekula	
M23427449	Glucose-6-Phosphate Dehydrogenase, from Yeast, 500U mg protein CAS Number []	000 U	96-Eur	Molekula	yeast
M23451855	Hyodeoxycholic acid CAS Number [83-49-8]	5 G	135-Eur	Molekula	
M23452532	Mecillinam hydrochloride CAS Number [32887-01-7]	25 MG	104-Eur	Molekula	
M23474921	1-Bromo-3-fluoropropane - ozone depleter CAS Number [352-91-0]	5 G	261-Eur	Molekula	

M23487888	Perfluoro-15-Crown-5 CAS Number [97571-69-2]	1 G	182-Eur	Molekula	
M23498969	Alprostadil CAS Number [745-65-3]	1 MG	259-Eur	Molekula	
M23505112	Fusidic acid sodium salt CAS Number [751-94-0]	1 G	197-Eur	Molekula	
M23517212	DL-N-Acetylhomocysteine thiolactone CAS Number [17896-21-8]	25 G	135-Eur	Molekula	elisa
M23521866	4-Bromothiophene-2-carboxaldehyde CAS Number [18791-75-8]	25 G	197-Eur	Molekula	
M23529562	Mucic acid (Galactaric acid) CAS Number [526-99-8]	100 G	83-Eur	Molekula	
M23531201	4-Bromo-2,2-diphenylbutyronitrile CAS Number [39186-58-8]	100 G	197-Eur	Molekula	
M23534468	3-Methylbenzophenone CAS Number [643-65-2]	100 G	243-Eur	Molekula	
M23540658	1,3,5-Trimethoxybenzene CAS Number [621-23-8]	25 G	104-Eur	Molekula	
M23567302	4'-Hydroxy-3'-nitroacetophenone CAS Number [6322-56-1]	5 G	151-Eur	Molekula	
M23569397	Tryptone CAS Number []	500 G	151-Eur	Molekula	
M23571518	Ethyl viologen diperchlorate CAS Number [36305-51-8]	5 G	135-Eur	Molekula	rat
M23625458	2-Amino-6-purinethiol (6-Thioguanine) CAS Number [154-42-7]	1 G	120-Eur	Molekula	
M23643465	3-Carbethoxy-2-piperidone CAS Number [3731-16-6]	25 G	166-Eur	Molekula	
M23645433	5-Amino-4-chloro-3-methyl-1-phenylpyrazole CAS Number []	1 G	197-Eur	Molekula	
M23649516	2,3-Diamino-5-bromo-6-methylpyridine (2,3-Diamino-5-bromo-6-picoline) CAS Number [59352-90-8]	1 G	352-Eur	Molekula	recombinant
M23661759	4-Benzoylbiphenyl CAS Number [2128-93-0]	100 G	212-Eur	Molekula	
M23664956	Basic Yellow 40 CAS Number [12221-86-2]	25 G	104-Eur	Molekula	
M23669388	Diisopropyl azodicarboxylate CAS Number [2446-83-5]	100 G	182-Eur	Molekula	
M23672380	L-(-)-Bornyl acetate CAS Number [5655-61-8]	100 G	104-Eur	Molekula	
M23678534	4-(N-Ethyl-N-2-methanesulfonylaminoethyl)-2-methylphenylenediamine sesquisulfate monohydrate (CD3) CAS Number [25646-71-3]	25 G	98-Eur	Molekula	rat
M23693641	Dibenzoyl-D-(+)-tartaric acid monohydrate CAS Number [80822-15-7]	25 G	88-Eur	Molekula	rat
M23696818	2,3,5-Tri-O-benzyl-beta-D-arabinofuranose CAS Number [60933-68-8]	5 G	166-Eur	Molekula	
M23709429	Podophyllotoxin CAS Number [518-28-5]	1 G	197-Eur	Molekula	
M23724786	Fumaric acid CAS Number [110-17-8]	1KG	80-Eur	Molekula	
M23732243	BOC-Glycine-OH CAS Number [4530-20-5]	25 G	88-Eur	Molekula	
M23741323	D-(+)-Glucose anhydrous CAS Number [50-99-7]	100 G	67-Eur	Molekula	

M23750400	3-Fluoroindole CAS Number [66946-81-4]	500 MG	352-Eur	Molekula	
M23795035	DAOS (N-Ethyl-N-(2-hydroxy-3-sulfopropyl)-3,5-dimethoxyaniline, sodium salt) CAS Number [83777-30-4]	1 G	197-Eur	Molekula	
M23810749	Imidazole-2-boronic acid CAS Number [1219080-61-1]	1 G	387-Eur	Molekula	
M23811262	6-Methoxyindole-2-carboxylic acid CAS Number [16732-73-3]	5 G	197-Eur	Molekula	
M23817161	4-Hydroxybenzophenone CAS Number [1137-42-4]	100 G	120-Eur	Molekula	
M23819002	Potassium fluoride CAS Number [7789-23-3]	1KG	151-Eur	Molekula	
M23862828	(-)-DIP-chloride CAS Number [85116-37-6]	25 G	197-Eur	Molekula	
M23924413	1,6-Anhydro-beta-D-mannopyranose CAS Number [14168-65-1]	1 G	228-Eur	Molekula	
M23928106	4-Aminophenylboronic acid CAS Number [89415-43-0]	1 G	352-Eur	Molekula	
M23930572	Ethyl cyclohexanone-2-carboxylate CAS Number [1655-07-8]	100 G	258-Eur	Molekula	
M23966397	Trimethylamine-N-oxide dihydrate CAS Number [62637-93-8]	100 G	166-Eur	Molekula	rat
M23971534	Di-tert-butyl dicarbonate (DIBOC) CAS Number [24424-99-5]	100 G	120-Eur	Molekula	
M24009063	1-Bromo-2,3-dichlorobenzene CAS Number [56961-77-4]	100 G	166-Eur	Molekula	elisa
M24028905	D-Tyrosine CAS Number [556-02-5]	5 G	151-Eur	Molekula	
M24043892	2-Nitrophenyl-beta-D-glucopyranoside CAS Number [2816-24-2]	1 G	88-Eur	Molekula	
M24085231	2-Nonanol CAS Number [628-99-9]	100 G	135-Eur	Molekula	
M24085735	1-Cyclohexylpiperazine CAS Number [17766-28-8]	5 G	104-Eur	Molekula	
M24093919	1,8-Diazabicyclo(5.4.0)undec-7-ene CAS Number [6674-22-2]	100 G	141-Eur	Molekula	
M24112630	N-Hydroxysuccinimide (HOSu) CAS Number [6066-82-6]	100 G	135-Eur	Molekula	
M24120273	3-Fluoro-o-xylene CAS Number [443-82-3]	5 G	104-Eur	Molekula	
M24121776	5-Bromoindoline CAS Number [22190-33-6]	1 G	166-Eur	Molekula	
M24130231	Astaxanthin CAS Number [472-61-7]	1 G	414-Eur	Molekula	
M24154524	(2S,4S)-(+)-Pentanediol CAS Number [72345-23-4]	1 G	228-Eur	Molekula	
M24166876	2-Ethoxy-5-fluorophenylboronic acid CAS Number [279263-10-4]	1 G	352-Eur	Molekula	
M24175910	Donepezil CAS Number [120014-06-4]	100 MG	166-Eur	Molekula	
M24182077	Fmoc-OSu (9-Fluorenylmethyl succinimidyl carbonate) CAS Number [82911-69-1]	25 G	135-Eur	Molekula	

M24183173	N-(Benzyloxycarbonyloxy)succinimide (ZONSu) CAS Number [13139-17-8]	100 G	135-Eur	Molekula	
M24183551	3,5-Dimethoxytoluene CAS Number [4179-19-5]	5 G	166-Eur	Molekula	
M24235927	4-Hydroxybenzaldehyde CAS Number [123-08-0]	100 G	80-Eur	Molekula	
M24253852	o-Phthaldialdehyde CAS Number [643-79-8]	500 G	972-Eur	Molekula	
M24291344	4-Isopropylbenzyl alcohol CAS Number [536-60-7]	100 G	151-Eur	Molekula	
M24302409	N-Hydroxy-5-norbornene-2,3-dicarboximide (HONB) CAS Number [21715-90-2]	100 G	228-Eur	Molekula	
M24303563	Alcohol dehydrogenase from Yeast, 300U mg protein CAS Number [9031-72-5]	000 U	228-Eur	Molekula	yeast
M24323852	2,6-Dinitroaniline CAS Number [606-22-4]	25 G	197-Eur	Molekula	
M24333608	Palatinose CAS Number [13718-94-0]	5 G	151-Eur	Molekula	
M24338350	3-Pyridylacetonitrile CAS Number [6443-85-2]	25 G	290-Eur	Molekula	
M24349831	(R)-(-)-2-Butanol CAS Number [14898-79-4]	1 G	104-Eur	Molekula	
M24354338	3,5-Bistrifluoromethylbenzonitrile CAS Number [27126-93-8]	5 G	104-Eur	Molekula	
M24358880	Spermidine CAS Number [124-20-9]	1 G	80-Eur	Molekula	
M24386272	3-Fluorophenylboronic acid CAS Number [768-35-4]	100 G	817-Eur	Molekula	
M24400970	5-Fluoro-2-methylindole CAS Number [399-72-4]	5 G	197-Eur	Molekula	
M24407815	4-Nitrophenethylamine hydrochloride CAS Number [29968-78-3]	5 G	166-Eur	Molekula	elisa
M24442063	BOC-ON (N-tert-Butoxycarbonyloxyimino-2-phenylacetonitrile) CAS Number [58632-95-4]	25 G	129-Eur	Molekula	
M24446875	2-Allylcyclohexanone CAS Number [94-66-6]	1 G	92-Eur	Molekula	
M24458810	2-Chlorobenzimidazole CAS Number [4857-06-1]	25 G	197-Eur	Molekula	
M24474496	Fmoc-S-trityl-L-Cysteine (Fmoc-L-Cys(Trt)-OH) CAS Number [103213-32-7]	5 G	166-Eur	Molekula	
M24488325	4-Nitrophenyl phosphate disodium salt hexahydrate (PNPP) CAS Number [4264-83-9]	25 G	135-Eur	Molekula	rat
M24489670	9-Fluorenone-1-carboxylic acid CAS Number [1573-92-8]	10G	352-Eur	Molekula	
M24492514	1,1,1,3,3,3-Hexafluoro-2-propanol CAS Number [920-66-1]	100 G	259-Eur	Molekula	
M24492749	4-Aminosalicylic acid CAS Number [65-49-6]	100 G	80-Eur	Molekula	
M24495295	N,N'-Dicyclohexylcarbodiimide (DCC) CAS Number [538-75-0]	1KG	243-Eur	Molekula	
M24498991	Creatine phosphate disodium salt tetrahydrate CAS Number [922-32-7]	5 G	135-Eur	Molekula	rat
M24530540	3-Aminopyrazole-4-carbonitrile CAS Number [16617-46-2]	5 G	228-Eur	Molekula	
M24565519	Iminodibenzyl CAS Number [494-19-9]	100 G	120-Eur	Molekula	

M24583161	4-Phenylpyridine CAS Number [939-23-1]	25 G	228-Eur	Molekula	
M24614291	5-Amino-2-methylpyridine (5-Amino-2-picoline) CAS Number [3430-14-6]	5 G	352-Eur	Molekula	recombinant
M24631698	Succinic acid CAS Number [110-15-6]	5KG	166-Eur	Molekula	
M24636313	2-Amino-5-nitro-4-picoline (2-Amino-4-methyl-5-nitropyridine) CAS Number [21901-40-6]	5 G	197-Eur	Molekula	recombinant
M24649696	LB Agar (Miller) CAS Number []	1KG	287-Eur	Molekula	
M24687632	Magnesium trifluoromethanesulfonate CAS Number [60871-83-2]	25 G	166-Eur	Molekula	
M24692443	3-Aminocarbonylphenylboronic acid CAS Number [351422-73-6]	1 G	352-Eur	Molekula	
M24733945	DIPSO Ultrapure CAS Number [68399-80-4]	100 G	197-Eur	Molekula	
M24747740	4-Hydroxycoumarin CAS Number [1076-38-6]	500 G	166-Eur	Molekula	
M24750401	Spiramycin CAS Number [8025-81-8]	1 G	120-Eur	Molekula	
M24762369	Copper(II) sulfate pentahydrate CAS Number [7758-99-8]	1KG	83-Eur	Molekula	rat
M24762401	3-Phenylisoxazol-5-one CAS Number [1076-59-1]	25 G	182-Eur	Molekula	
M24780435	2-Hydroxy-5-cyanopyridine CAS Number [94805-52-4]	1 G	507-Eur	Molekula	
M24783361	Digoxin CAS Number [20830-75-5]	1 G	166-Eur	Molekula	
M24809257	Sodium metabisulfite CAS Number [7681-57-4]	1KG	83-Eur	Molekula	
M24811401	Indole-3-carboxaldehyde (3-Formylindole) CAS Number [487-89-8]	100 G	166-Eur	Molekula	
M24817478	Neotetrazolium chloride CAS Number [298-95-3]	5 G	151-Eur	Molekula	
M24818430	Vitamin K1 CAS Number [84-80-0]	1 G	92-Eur	Molekula	
M24839925	1,3-Bis(diphenylphosphino)propane (DPPP) CAS Number [6737-42-4]	5 G	104-Eur	Molekula	
M24846688	Leptomycin B (1ea = 1 microgram) CAS Number [21609-90-5]	1 EA	197-Eur	Molekula	
M24850581	4-Bromobiphenyl CAS Number [92-66-0]	25 G	104-Eur	Molekula	
M24856323	4-Methoxy-3-nitrobenzotrifluoride CAS Number [394-25-2]	25 G	120-Eur	Molekula	
M24872573	Ondansetron CAS Number [99614-02-5]	25 MG	197-Eur	Molekula	elisa
M24874344	1-Iodonaphthalene CAS Number [90-14-2]	25 G	135-Eur	Molekula	
M24882482	1,5-Dihydroxynaphthalene CAS Number [83-56-7]	500 G	120-Eur	Molekula	
M24886378	Karl-Fisher Reagent (Uniquant 1) CAS Number []	2.5L	243-Eur	Molekula	fish
M24887945	6-Nitrocoumarin CAS Number [2725-81-7]	5 G	104-Eur	Molekula	
M24890844	Ketorolac Tromethamine Salt CAS Number [74103-07-4]	1 G	104-Eur	Molekula	

M24893158	Cefazolin CAS Number [25953-19-9]	100 MG	104-Eur	Molekula	
M24985068	2-Methylnicotinic acid CAS Number [3222-56-8]	1 G	135-Eur	Molekula	
M24989192	D-Glucuronic acid CAS Number [6556-12-3]	25 G	120-Eur	Molekula	
M24992023	N,N'-Diphenyl-1,4-phenylenediamine CAS Number [74-31-7]	25 G	120-Eur	Molekula	
M25000759	2-Methoxy-1-naphthaldehyde CAS Number [5392-12-1]	25 G	135-Eur	Molekula	
M25044636	2-Methoxy-5-nitro-6-picoline (2-Methoxy-6-methyl-5-nitropyridine) CAS Number [5467-69-6]	1 G	197-Eur	Molekula	recombinant
M25079520	3-Ethylphenylboronic acid CAS Number [90555-65-0]	1 G	414-Eur	Molekula	
M25084480	3-Nitrobenzotrile CAS Number [619-24-9]	25 G	73-Eur	Molekula	
M25103393	4-Isopropylbenzaldehyde CAS Number [122-03-2]	100 G	80-Eur	Molekula	
M25104502	BOC-L-Tryptophan-OH CAS Number [13139-14-5]	25 G	104-Eur	Molekula	
M25106229	Phenidone B (1-Phenyl-4-methyl-3-pyrazolidone) CAS Number [2654-57-1]	1KG	290-Eur	Molekula	
M25109474	Karl-Fisher Reagent (Titraquant 5) CAS Number []	1L	104-Eur	Molekula	fish
M25115706	Sulfamerazine, sodium salt monohydrate CAS Number [127-58-2]	100 G	86-Eur	Molekula	rat
M25124495	Potassium ferricyanide CAS Number [13746-66-2]	1KG	120-Eur	Molekula	
M25147827	L-Isoleucine CAS Number [73-32-5]	100 G	151-Eur	Molekula	
M25173402	2'-Deoxycytidine hydrochloride CAS Number [3992-42-5]	1 G	98-Eur	Molekula	
M25178560	L-Lysine monohydrate CAS Number [39665-12-8]	100 G	151-Eur	Molekula	elisa
M25194630	alpha-(2,4-Dichlorophenyl)-(1H)-imidazole-1-ethanol CAS Number [24155-42-8]	5 G	88-Eur	Molekula	
M25230825	4-Isopropylbenzoic acid CAS Number [536-66-3]	5 G	104-Eur	Molekula	
M25247265	Furan-3-boronic acid CAS Number [55552-70-0]	1 G	414-Eur	Molekula	
M25259723	Copper (II) chloride anhydrous CAS Number [7447-39-4]	1KG	120-Eur	Molekula	
M25284678	Ursolic acid (sage extract) CAS Number [77-52-1]	500 MG	228-Eur	Molekula	extract ion
M25285847	Creatinine CAS Number [60-27-5]	100 G	104-Eur	Molekula	
M25314881	3,5-Dichloro-2-hydroxybenzenesulfonic acid sodium salt CAS Number [54970-72-8]	5 G	88-Eur	Molekula	
M25334338	trans,trans-2,4-Hexadien-1-ol CAS Number [17102-64-6]	25 G	151-Eur	Molekula	
M25385457	4-Methylumbelliferone CAS Number [90-33-5]	100 G	88-Eur	Molekula	
M25394176	POPSO Disodium salt CAS Number [108321-07-9]	100 G	135-Eur	Molekula	
M25431329	2-Trifluormethyl-9-thioxanthen-9-one CAS Number [1693-28-3]	5 G	135-Eur	Molekula	

M25440621	2,4,6-Trifluorobenzonitrile CAS Number [96606-37-0]	1 G	120-Eur	Molekula	elisa
M25449876	3-Chloro-4-ethoxyphenylboronic acid CAS Number [279261-81-3]	1 G	321-Eur	Molekula	
M25461534	3-Methoxysalicylic acid (2-Hydroxy-3-methoxybenzoic acid) CAS Number [877-22-5]	100 G	166-Eur	Molekula	
M25493537	(R)-(-)-2-Phenylglycine CAS Number [875-74-1]	100 G	135-Eur	Molekula	
M25513080	N-Acetylcytosine CAS Number [14631-20-0]	5 G	104-Eur	Molekula	
M25542666	Pyruvic acid CAS Number [127-17-3]	500 G	197-Eur	Molekula	
M25587231	L-Penicillamine CAS Number [1113-41-3]	5 G	135-Eur	Molekula	
M25654868	2-Chlorocyclopentanone CAS Number [694-28-0]	5 G	135-Eur	Molekula	
M25662575	2-Bromoacetamide CAS Number [683-57-8]	5 G	102-Eur	Molekula	
M25710111	4-Hydroxy-3-nitropyridine CAS Number [15590-90-6]	25 G	197-Eur	Molekula	
M25742442	5-Methoxy-1-indanone CAS Number [5111-70-6]	5 G	135-Eur	Molekula	
M25745456	1,4-Dihydroxynaphthalene CAS Number [571-60-8]	5 G	228-Eur	Molekula	
M25758198	4-Chloroindole CAS Number [25235-85-2]	1 G	166-Eur	Molekula	
M25765477	2-Amino-6-chloro-3-nitropyridine CAS Number [27048-04-0]	5 G	151-Eur	Molekula	
M25766225	4'-Chloro-3'-nitroacetophenone CAS Number [5465-65-6]	25 G	197-Eur	Molekula	
M25779211	3,5-Dichlorobenzotrifluoride CAS Number [54773-20-5]	1 G	135-Eur	Molekula	
M25794395	4-Bromoindole CAS Number [52488-36-5]	1 G	197-Eur	Molekula	
M25818046	Biphenyl-2-boronic acid CAS Number [4688-76-0]	5 G	321-Eur	Molekula	
M25835890	5-Bromo-4-chloro-3-indolyl-alpha-D-galactopyranoside (X-alpha-gal) CAS Number [107021-38-5]	250 MG	1204-Eur	Molekula	
M25843658	2',4',6'-Trihydroxyacetophenone monohydrate CAS Number [480-66-0]	25 G	104-Eur	Molekula	rat
M25847403	1,2,3,4-Tetrahydroquinoline CAS Number [635-46-1]	100 G	88-Eur	Molekula	
M25883452	Patent Blue V CAS Number [129-17-9]	25 G	80-Eur	Molekula	
M25888140	2-Chloro-3,6-difluorobenzoic acid CAS Number [287172-74-1]	5 G	197-Eur	Molekula	
M25963926	(S)-(+)-2-Phenylglycinol CAS Number [20989-17-7]	5 G	135-Eur	Molekula	
M25971136	N-Fmoc-trans-4-aminomethylalloc-L-proline CAS Number []	1 G	228-Eur	Molekula	
M25979253	Gemcitabine hydrochloride CAS Number [122111-03-9]	10 MG	228-Eur	Molekula	

M25996850	Ethyl 5-nitroindole-2-carboxylate CAS Number [16732-57-3]	1 G	104-Eur	Molekula	
M26003596	6-Chlorouracil CAS Number [4270-27-3]	1 G	104-Eur	Molekula	
M26006089	5-Chloro-2-iodopyrimidine CAS Number [874676-81-0]	5 G	321-Eur	Molekula	
M26044108	Gelatin powdered, pure, from bovine skin, Ph.Eur,USP CAS Number [9000-70-8]	100 G	73-Eur	Molekula	bovine
M26080623	1,5,7-Triazabicyclo(4.4.0)dec-5-ene (1,3,4,6,7,8-Hexahydro-2H-pyrimido(1,2-a)pyrimidine) CAS Number [5807-14-7]	25 G	273-Eur	Molekula	
M26081688	2-Fluorostyrene CAS Number [394-46-7]	5 G	104-Eur	Molekula	
M26099885	4-Bromo-3-fluorobenzotrifluoride CAS Number [40161-54-4]	1 G	135-Eur	Molekula	
M26107874	3-Acetylthiophene CAS Number [1468-83-3]	5 G	88-Eur	Molekula	
M26136897	Tetramethylammonium hydroxide 25 % solution in water CAS Number [75-59-2]	1KG	182-Eur	Molekula	
M26143112	All trans Retinoic acid (Tretinoin) CAS Number [302-79-4]	1 G	120-Eur	Molekula	
M26171589	Aluminium potassium sulfate dodecahydrate CAS Number [7784-24-9]	1KG	88-Eur	Molekula	rat
M26213790	1-Acetonaphthone CAS Number [941-98-0]	25 G	88-Eur	Molekula	
M26256039	(R)-(-)-1,1'-Bi-2-naphthyl bis-trifluoromethanesulfonate CAS Number [126613-06-7]	1 G	104-Eur	Molekula	
M26264539	2-Chloro-4,6-dimethylpyrimidine CAS Number [4472-44-0]	1 G	135-Eur	Molekula	
M26269779	L-Altrose CAS Number [1949-88-8]	25 MG	166-Eur	Molekula	
M26282158	TODB (N,N-Bis(4-sulfobutyl)-3-methylaniline dosodium salt) CAS Number []	1 G	352-Eur	Molekula	
M26300303	Barium chloride dihydrate CAS Number [10326-27-9]	1KG	86-Eur	Molekula	rat
M26302379	3'-Trifluoromethylacetophenone CAS Number [349-76-8]	25 G	197-Eur	Molekula	
M26316956	3-(Diethoxyphosphoryloxy)-1,2,3-benzotriazin-4-(3H)-one (DEPBT) CAS Number [165534-43-0]	5 G	104-Eur	Molekula	
M26327080	2-Chloro-4-nitrobenzoic acid CAS Number [99-60-5]	500 G	135-Eur	Molekula	
M26334983	Fmoc-L-Glutamine CAS Number [71989-20-3]	25 G	166-Eur	Molekula	
M26353960	3-Methyl-4-nitroanisole CAS Number [5367-32-8]	25 G	166-Eur	Molekula	
M26354902	Fluorene CAS Number [86-73-7]	100 G	88-Eur	Molekula	
M26366701	4'-Methylacetophenone CAS Number [122-00-9]	500 G	135-Eur	Molekula	
M26371436	6-Chlorochroman-4-one CAS Number [37674-72-9]	5 G	197-Eur	Molekula	
M26372292	4-Isobutylphenylboronic acid CAS Number [153624-38-5]	1 G	352-Eur	Molekula	

M26380604	2-Aminobiphenyl CAS Number [90-41-5]	100 G	135-Eur	Molekula	
M26391218	2-(4-Sulfophenylazo)1,8-dihydroxy-3,6-naphthalenedisulfonic acid trisodium salt (SPADNS) CAS Number [23647-14-5]	25 G	104-Eur	Molekula	
M26401660	Orthanilic acid (Aniline-2-sulfonic acid) CAS Number [88-21-1]	500 G	197-Eur	Molekula	
M26420698	3-Methylindole (Skatole) CAS Number [83-34-1]	25 G	135-Eur	Molekula	
M26429167	Cyclopentanol CAS Number [96-41-3]	500 G	120-Eur	Molekula	elisa
M26434397	2-Quinoxalinecarboxylic acid CAS Number [879-65-2]	500 MG	182-Eur	Molekula	
M26439770	Ellagic acid CAS Number [476-66-4]	25 G	166-Eur	Molekula	
M26444276	Potassium thiotosylate CAS Number [28519-50-8]	25 G	120-Eur	Molekula	
M26455603	2,5-Dichloropyridine CAS Number [16110-09-1]	25 G	135-Eur	Molekula	
M26459684	Indole-5-carboxylic acid CAS Number [1670-81-1]	1 G	135-Eur	Molekula	
M26460716	4-Fluorophenylhydrazine hydrochloride CAS Number [823-85-8]	5 G	80-Eur	Molekula	
M26475855	Hydroxylamine hydrochloride CAS Number [5470-11-1]	1KG	126-Eur	Molekula	
M26504831	Uridine-2',3'-cyclic monophosphate sodium salt CAS Number [15718-50-0]	100 MG	135-Eur	Molekula	
M26511283	Calcium chloride hexahydrate CAS Number [7774-34-7]	1KG	88-Eur	Molekula	rat
M26515194	1,8-Dihydroxyanthraquinone CAS Number [117-10-2]	500 G	182-Eur	Molekula	
M26524598	Polyhydroxymethylene-L CAS Number []	5 G	197-Eur	Molekula	
M26541424	3,5-Dimethoxyphenylacetic acid CAS Number [4670-10-4]	1 G	151-Eur	Molekula	
M26546818	N,N'-Diallyltartardiamide CAS Number [58477-85-3]	50G	135-Eur	Molekula	
M26559817	3-Quinolinecarboxaldehyde CAS Number [13669-42-6]	1 G	197-Eur	Molekula	
M26565505	BES Sodium salt CAS Number [66992-27-6]	100 G	228-Eur	Molekula	
M26566947	Tropicamide CAS Number [1508-75-4]	100 MG	73-Eur	Molekula	
M26607629	5-Hydroxymethyl thiazole CAS Number [38585-74-9]	5 G	197-Eur	Molekula	
M26614660	N-Acetyl-DL-methionine CAS Number [1115-47-5]	1KG	120-Eur	Molekula	
M26630625	Digitonin CAS Number [11024-24-1]	1 G	375-Eur	Molekula	
M26635890	Hydroquinine hydrobromide CAS Number [85153-19-1]	25 G	321-Eur	Molekula	
M26644728	Tetrabutylammonium iodide (TBAI) CAS Number [311-28-4]	100 G	88-Eur	Molekula	

M26646550	3-Tolylboronic acid CAS Number [17933-03-8]	1 G	120-Eur	Molekula	
M26667156	2-Chloro-3,5-di(trifluoromethyl)nitrobenzene CAS Number [654-55-7]	5 G	197-Eur	Molekula	
M26667993	3,4,5-Trimethoxyphenylacetonitrile CAS Number [13338-63-1]	5 G	135-Eur	Molekula	
M26673400	Mitiglinide calcium hydrate CAS Number [145525-41-3]	100 MG	197-Eur	Molekula	rat
M26679541	Cytidine-5'-monophosphate disodium salt hydrate (CMP) CAS Number [6757-06-8]	5 G	151-Eur	Molekula	rat
M26680851	N-(alpha)-Fmoc-N-(trityl)-L-histidine CAS Number [109425-51-6]	5 G	197-Eur	Molekula	
M26695574	5-Methyltryptamine hydrochloride CAS Number [1010-95-3]	1 G	228-Eur	Molekula	
M26701914	Hydroquinone monomethyl ether (4-Methoxyphenol) CAS Number [150-76-5]	500 G	102-Eur	Molekula	
M26709127	2-Chloro-2',4'-difluoroacetophenone CAS Number [51336-94-8]	5 G	135-Eur	Molekula	
M26715616	N-CBZ-L-Leucine-OH CAS Number [2018-66-8]	25 G	88-Eur	Molekula	
M26724546	Thiophene-2-sulfonyl chloride CAS Number [16629-19-9]	5 G	98-Eur	Molekula	
M26729155	(R)-(+)-Indoline-2-carboxylic acid CAS Number [98167-06-7]	5 G	197-Eur	Molekula	
M26739038	Tetraethylammonium bromide (TEAB) CAS Number [71-91-0]	1KG	151-Eur	Molekula	
M26742594	4-Nitrophenol CAS Number [100-02-7]	1KG	88-Eur	Molekula	
M26762548	Potassium pyrophosphate CAS Number [7320-34-5]	500 G	80-Eur	Molekula	
M26788424	alpha-Chlorophenylacetyl chloride CAS Number [2912-62-1]	25 G	120-Eur	Molekula	
M26791145	L-Lyxose CAS Number [1949-78-6]	1 G	135-Eur	Molekula	
M26801812	Fluorexon, indicator grade CAS Number [62698-56-0]	5 G	120-Eur	Molekula	cat
M26808657	Dimethylolurea CAS Number [140-95-4]	100 G	73-Eur	Molekula	
M26847328	2,3,4-Tri-O-benzyl-L-fucopyranose CAS Number [60431-34-7]	1 G	228-Eur	Molekula	
M26854160	Deoxynivalenol CAS Number [51481-10-8]	5 MG	352-Eur	Molekula	
M26864412	3-Chloropyridine CAS Number [626-60-8]	25 G	117-Eur	Molekula	
M26866945	Buflomedil hydrochloride CAS Number [55837-25-7]	5 G	135-Eur	Molekula	
M26885425	2,3-Pyridinedicarboxylic anhydride (Quinolinic anhydride) CAS Number [699-98-9]	25 G	135-Eur	Molekula	
M26889362	3-Amino-2,6-dibromopyridine CAS Number [39856-57-0]	25 G	321-Eur	Molekula	
M26889668	Indole-6-carboxaldehyde (6-Formylindole) CAS Number [1196-70-9]	500 MG	229-Eur	Molekula	elisa
M26904455	Erythromycin stearate CAS Number [643-22-1]	5 G	88-Eur	Molekula	rat

M26919232	2-Fluoro-5-nitropyridine CAS Number [456-24-6]	1 G	383-Eur	Molekula	
M26920344	1-Hydroxyethyl-5-mercapto-1H-tetrazole CAS Number [56610-81-2]	5 G	120-Eur	Molekula	
M26936542	2',3'-Difluoropropiophenone CAS Number [10172-19-0]	1 G	135-Eur	Molekula	
M26945614	(S)-(-)-N-Benzyl-alpha-methylbenzylamine CAS Number [17480-69-2]	5 G	110-Eur	Molekula	
M26965258	D-(-)-Sorbitol CAS Number [50-70-4]	1KG	80-Eur	Molekula	
M26970110	Fluorobenzene CAS Number [462-06-6]	1KG	166-Eur	Molekula	
M26994781	Potassium sodium tartrate tetrahydrate (Rochelle Salt) CAS Number [6381-59-5]	1KG	151-Eur	Molekula	rat
M26995551	5-Methylcytidine CAS Number [2140-61-6]	25 MG	151-Eur	Molekula	
M26998753	2,5-Dichlorothiophene CAS Number [3172-52-9]	100 G	135-Eur	Molekula	
M27012908	2,5-Diaminopyridine dihydrochloride CAS Number [26878-35-3]	25 G	197-Eur	Molekula	
M27025228	2,3-Difluoro-4-(n-hexyloxy)phenylboronic acid CAS Number []	1 G	414-Eur	Molekula	
M27052635	1-Benzyloxy-4-bromobenzene CAS Number [6793-92-6]	5 G	197-Eur	Molekula	
M27060131	Alginic acid CAS Number [9005-32-7]	500 G	135-Eur	Molekula	
M27066644	9-Methyl-1,2,3,4-tetrahydro-4-oxocarbazole CAS Number [27387-31-1]	5 G	120-Eur	Molekula	
M27081189	2-Chloro-5-trifluoromethylpyridine CAS Number [52334-81-3]	25 G	104-Eur	Molekula	
M27086703	N-Acetyl-DL-leucine CAS Number [99-15-0]	25 G	166-Eur	Molekula	
M27101006	2-Nitrobenzonitrile CAS Number [612-24-8]	5 G	80-Eur	Molekula	
M27103036	N,N-Dimethylglycine CAS Number [1118-68-9]	25 G	197-Eur	Molekula	
M27123731	Ponceau S (C.I.27195) CAS Number [6226-79-5]	25 G	98-Eur	Molekula	
M27126163	3,4-Dichlorofluorobenzene CAS Number [1435-49-0]	5 G	104-Eur	Molekula	
M27127200	Methyl 3-cyanoindole-4-carboxylate CAS Number [939793-19-8]	1 G	352-Eur	Molekula	
M27131124	D-(-)-Mandelic acid CAS Number [611-71-2]	25 G	104-Eur	Molekula	
M27140956	4-Iodobenzyl bromide CAS Number [16004-15-2]	5 G	135-Eur	Molekula	
M27169695	3,3',5,5'-Tetramethylbenzidine dihydrochloride hydrate CAS Number [64285-73-0]	5 G	197-Eur	Molekula	rat
M27179417	Iodoacetic acid sodium salt CAS Number [305-53-3]	100 G	197-Eur	Molekula	
M27183180	(+)-Bicuculline CAS Number [485-49-4]	100 MG	120-Eur	Molekula	
M27185218	2-Bromobiphenyl CAS Number [2052-07-5]	5 G	120-Eur	Molekula	
M27219486	2,6-Dimethyl-3-hydroxypyridine CAS Number [1122-43-6]	100 G	189-Eur	Molekula	

M27220776	DTT (Dithiothreitol) CAS Number [3483-12-3]	1 G	80-Eur	Molekula	
M27235787	3-Amino-2-chloro-4-picoline (3-Amino-2-chloro-4-methylpyridine) CAS Number [133627-45-9]	5 G	259-Eur	Molekula	recombinant
M27241681	(1S,2R)-(+)-2-Amino-1,2-diphenylethanol CAS Number [23364-44-5]	5 G	166-Eur	Molekula	
M27246000	1-Ethynyl-4-fluorobenzene CAS Number [766-98-3]	1 G	166-Eur	Molekula	
M27250627	EDTA tripotassium salt CAS Number [17572-97-3]	100 G	135-Eur	Molekula	
M27255584	(R)-(+)-4-Isopropyl-1,3-thiazolidine-2-thione CAS Number []	1 G	197-Eur	Molekula	
M27259541	Benzyldimethyldodecylammonium chloride CAS Number [139-07-1]	25 G	166-Eur	Molekula	
M27291141	4-Chloro-5-fluoro-3-methylisoxazole CAS Number []	1 G	557-Eur	Molekula	
M27310081	N-(3,4-Dichlorophenyl)piperazine CAS Number [57260-67-0]	25 G	166-Eur	Molekula	
M27311507	Aldosterone CAS Number [52-39-1]	25 MG	197-Eur	Molekula	
M27312949	Citrinin CAS Number [518-75-2]	5 MG	166-Eur	Molekula	
M27314736	Dithranol (1,8,9-Trihydroxyanthracene) CAS Number [1143-38-0]	1 G	104-Eur	Molekula	
M27319912	1-Benzyl-4-piperidone CAS Number [3612-20-2]	500 G	352-Eur	Molekula	
M27330168	3,5-Difluoronitrobenzene CAS Number [2265-94-3]	5 G	135-Eur	Molekula	
M27372105	2,7-Dinitrofluorene CAS Number [5405-53-8]	5 G	135-Eur	Molekula	
M27395608	L-Canavanine sulfate CAS Number [2219-31-0]	100 MG	120-Eur	Molekula	
M27400744	Neutral Red (C.I. 50040) CAS Number [553-24-2]	25 G	120-Eur	Molekula	
M27402870	Isovanillin (3-Hydroxy-4-methoxybenzaldehyde) CAS Number [621-59-0]	100 G	135-Eur	Molekula	
M27409327	6-(Chloroacetyl)-2H-1,4-benzoxazin-3(4H)-one CAS Number [26518-76-3]	25 G	135-Eur	Molekula	
M27439635	Proguanil hydrochloride CAS Number [537-21-3]	5 G	197-Eur	Molekula	
M27463713	PIPES Disodium salt CAS Number [76836-02-7]	100 G	135-Eur	Molekula	
M27470684	6-Cyanoindole CAS Number [15861-36-6]	1 G	228-Eur	Molekula	
M27521042	7-Methoxy-1-tetralone CAS Number [6836-19-7]	25 G	228-Eur	Molekula	
M27529696	2-Chloro-2-oxo-1,3,2-dioxaphospholane CAS Number [6609-64-9]	10G	228-Eur	Molekula	
M27533253	6-Chloro-2-hexanone CAS Number [10226-30-9]	5 G	135-Eur	Molekula	
M27553073	3,4,5-Trichloropyridine CAS Number [33216-52-3]	1 G	135-Eur	Molekula	
M27587655	(-)-10,2-Camphorsultam CAS Number [94594-90-8]	1 G	135-Eur	Molekula	

M27587765	4-Carboethoxy-3-methyl-2-cyclohexen-1-one CAS Number [487-51-4]	25 G	166-Eur	Molekula	
M27596884	Dicyandiamide CAS Number [461-58-5]	1KG	88-Eur	Molekula	
M27601186	2,3,5-Collidine (2,3,5-Trimethylpyridine) CAS Number [695-98-7]	25 G	98-Eur	Molekula	
M27605202	Papain CAS Number [9001-73-4]	100 G	110-Eur	Molekula	
M27606540	1-Phenylsulfonylindole-5-boronic acid CAS Number []	1 G	290-Eur	Molekula	
M27607519	DL-Pipecolinic acid CAS Number [4043-87-2]	25 G	151-Eur	Molekula	recombinant
M27610979	4-Amino-5-imidazolecarboxamide CAS Number [360-97-4]	5 G	166-Eur	Molekula	
M27632524	Sodium acetate anhydrous CAS Number [127-09-3]	1KG	86-Eur	Molekula	
M27633511	4-Biphenylacetic acid CAS Number [5728-52-9]	25 G	104-Eur	Molekula	
M27639312	3,4-Dichlorobenzonitrile CAS Number [6574-99-8]	5 G	135-Eur	Molekula	
M27646651	Doxycycline monohydrate CAS Number [17086-28-1]	5 G	135-Eur	Molekula	rat
M27655146	Cefepime CAS Number [88040-23-7]	1 G	197-Eur	Molekula	
M27660426	Trifluoroacetic anhydride CAS Number [407-25-0]	500 G	212-Eur	Molekula	
M27675935	4-Chlorobenzaldehyde CAS Number [104-88-1]	1KG	166-Eur	Molekula	
M27696066	POPSO Sesquisodium salt CAS Number [108321-08-0]	100 G	166-Eur	Molekula	
M27697480	Karl-Fisher Reagent (Titraquant 2) CAS Number []	1L	104-Eur	Molekula	fish
M27738770	Undecylenic acid CAS Number [112-38-9]	1KG	135-Eur	Molekula	
M27741374	2,7-Dichlorofluorescein CAS Number [76-54-0]	5 G	88-Eur	Molekula	
M27746980	4-Methylumbelliferyl-beta-D-galactopyranoside CAS Number [6160-78-7]	5 G	290-Eur	Molekula	
M27763963	2-Chloro-5-iodopyridine CAS Number [69045-79-0]	5 G	259-Eur	Molekula	
M27795996	2-Methylquinoline-6-boronic acid CAS Number []	100 MG	352-Eur	Molekula	
M27812700	3-Carboxybenzaldehyde CAS Number [619-21-6]	5 G	228-Eur	Molekula	
M27825208	Betulinic acid CAS Number [472-15-1]	100 MG	104-Eur	Molekula	
M27840287	Triamcinolone acetone CAS Number [76-25-5]	1 G	197-Eur	Molekula	
M27851001	1-Benzothiophene CAS Number [95-15-8]	100 G	357-Eur	Molekula	
M27858776	Sodium pyrophosphate decahydrate CAS Number [13472-36-1]	1KG	104-Eur	Molekula	rat
M27861031	beta-Cyclocitral CAS Number [432-25-7]	25 G	135-Eur	Molekula	
M27888340	Diethyl cyanomethylphosphonate CAS Number [2537-48-6]	25 G	120-Eur	Molekula	

M27905138	Indium(III) trifluoromethanesulfonate CAS Number [128008-30-0]	5 G	135-Eur	Molekula	
M27946518	2-Amino-4,6-dihydropyrimidine CAS Number [56-09-7]	25 G	104-Eur	Molekula	
M27948154	2,3,4-Trimethoxybenzaldehyde CAS Number [2103-57-3]	100 G	197-Eur	Molekula	
M27952067	2,3,6-Trifluorobenzoic acid CAS Number [2358-29-4]	5 G	166-Eur	Molekula	
M27952464	Phenazine methosulfate CAS Number [299-11-6]	25 G	275-Eur	Molekula	
M27955339	Diethyl difluoromalonate CAS Number [680-65-9]	5 G	197-Eur	Molekula	
M27983998	Benzyltriethylammonium iodide CAS Number [5400-94-2]	100 G	166-Eur	Molekula	
M27987572	Fast Red Violet LB salt CAS Number [32348-81-5]	5 G	197-Eur	Molekula	
M27988000	Pyridine-4-boronic acid pinacol ester CAS Number [181219-01-2]	1 G	197-Eur	Molekula	
M28003285	N,N-Diisopropylethylamine (Honig's base) CAS Number [7087-68-5]	100ML	80-Eur	Molekula	
M28005097	4-Hydroxy-2,6-dimethylpyrimidine CAS Number [6622-92-0]	1 G	228-Eur	Molekula	
M28008136	4,6-Difluorooxindole CAS Number [247564-57-4]	1 G	197-Eur	Molekula	
M28017028	(1S)-(+)-Camphor-10-sulfonic acid CAS Number [3144-16-9]	100 G	120-Eur	Molekula	
M28020382	6-Chloropurine CAS Number [87-42-3]	5 G	104-Eur	Molekula	
M28048859	Iodoacetic acid lithium salt CAS Number [65749-30-6]	25 G	166-Eur	Molekula	
M28049512	Ethyl Violet (C.I. 42600) CAS Number [2390-59-2]	100 G	135-Eur	Molekula	
M28056984	5-Methoxysalicylic acid CAS Number [2612-02-4]	25 G	228-Eur	Molekula	
M28076535	3-Methoxyphenylboronic acid CAS Number [10365-98-7]	1 G	92-Eur	Molekula	
M28146959	Sieber Linker (3-Hydroxyxanthen-9-one) CAS Number [3722-51-8]	5 G	197-Eur	Molekula	
M28149441	3,4-Dimethyl-1-indanone CAS Number []	5 G	197-Eur	Molekula	
M28153511	4-Methoxyphenylhydrazine hydrochloride CAS Number [19501-58-7]	25 G	166-Eur	Molekula	
M28184990	alpha-Terpineol CAS Number [10482-56-1]	100 G	88-Eur	Molekula	
M28228300	2-Aminopurine CAS Number [452-06-2]	100 MG	120-Eur	Molekula	
M28252887	2-Fluorobenzoic acid CAS Number [445-29-4]	100 G	104-Eur	Molekula	
M28266181	5-Nitroso-2,4,6-triaminopyrimidine CAS Number [1006-23-1]	25 G	104-Eur	Molekula	
M28270449	3-Furoic acid CAS Number [488-93-7]	25 G	228-Eur	Molekula	
M28286031	o-Tolunitrile CAS Number [529-19-1]	1KG	228-Eur	Molekula	

M28289974	2-Hydroxy-4-methoxybenzaldehyde CAS Number [673-22-3]	100 G	662-Eur	Molekula	
M28292626	Pyridine-N-oxide CAS Number [694-59-7]	100 G	135-Eur	Molekula	
M28294187	D-Pantothenic acid sodium salt CAS Number [867-81-2]	100 G	135-Eur	Molekula	
M28295923	Amorolfine hydrochloride CAS Number [78613-38-4]	1 G	290-Eur	Molekula	
M28304503	Alantolactone CAS Number [546-43-0]	1 G	290-Eur	Molekula	
M28307507	1-BOC-4-Piperidone CAS Number [79099-07-3]	100 G	507-Eur	Molekula	
M28307646	8-Bromoguanine CAS Number [3066-84-0]	1 G	88-Eur	Molekula	
M28314643	Cefepime hydrochloride (buffered with Arginine) CAS Number [123171-59-5]	1 G	197-Eur	Molekula	
M28333810	4-Nitro-o-phenylenediamine CAS Number [99-56-9]	500 G	120-Eur	Molekula	
M28349979	4-Methoxyphenethylamine CAS Number [55-81-2]	100 G	197-Eur	Molekula	
M28369501	2,6-Dibromopyridine CAS Number [626-05-1]	25 G	104-Eur	Molekula	
M28426460	6-Hydroxyquinoline (6-Quinolinol) CAS Number [580-16-5]	100 G	972-Eur	Molekula	
M28433371	3-Amino-4-hydroxypyridine CAS Number [6320-39-4]	5 G	228-Eur	Molekula	
M28454553	2-Methyl-1,3-cyclopentanedione CAS Number [765-69-5]	25 G	197-Eur	Molekula	
M28464139	N-CBZ-L-Valine-OH CAS Number [1149-26-4]	25 G	88-Eur	Molekula	
M28498829	5-Methylindole-3-acetonitrile CAS Number []	1 G	290-Eur	Molekula	
M28499276	3-Methylxanthine CAS Number [1076-22-8]	100 MG	104-Eur	Molekula	
M28517607	Lithium acetylde ethylenediamine complex CAS Number [6867-30-7]	25 G	104-Eur	Molekula	
M28521462	17-Methyltestosterone CAS Number [58-18-4]	5 G	88-Eur	Molekula	assays
M28535349	Phentolamine methanesulfonate (Phentolamine mesylate) CAS Number [65-28-1]	100 MG	104-Eur	Molekula	
M28542487	1-Adamantanecarboxylic acid CAS Number [828-51-3]	100 G	197-Eur	Molekula	
M28544412	Doxorubicin hydrochloride CAS Number [25316-40-9]	10 MG	228-Eur	Molekula	
M28550015	4-Methyl-5-nonanol CAS Number [154170-44-2]	25 G	197-Eur	Molekula	
M28619833	2,3,4,6-Tetra-O-pivaloyl-alpha-D-glucopyranosyl bromide CAS Number [81058-27-7]	5 G	197-Eur	Molekula	
M28621534	Fmoc-Cl (9-Fluorenylmethyl chloroformate) CAS Number [28920-43-6]	100 G	507-Eur	Molekula	
M28639195	Pyridine-4-aldoxime CAS Number [696-54-8]	100 G	135-Eur	Molekula	elisa
M28640941	4-Amino-3-nitrobenzotrifluoride CAS Number [400-98-6]	250g	135-Eur	Molekula	

M28642707	(alpha,alpha-Dimethyl-3,5-dimethoxybenzyl)-4-nitrophenylcarbonate CAS Number []	5 G	228-Eur	Molekula	
M28644860	TRIS Pre-set crystals Reagent pH 8.1 + - 0.05 CAS Number [77-86-1]	500 G	197-Eur	Molekula	
M28645258	Methyl-2,4-dihydroxy-3,6-dimethylbenzoate CAS Number [4707-47-5]	5 G	259-Eur	Molekula	
M28692567	4,6-Difluoroindole-2-carboxylic acid CAS Number [247564-66-5]	1 G	321-Eur	Molekula	
M28704106	2,2',4,4'-Tetrahydroxybenzophenone CAS Number [131-55-5]	100 G	166-Eur	Molekula	
M28726321	1-Naphthylacetonitrile CAS Number [132-75-2]	5 G	77-Eur	Molekula	
M28744468	Furazolidone CAS Number [67-45-8]	25 G	104-Eur	Molekula	
M28757750	3-Methoxyphenethylamine CAS Number [2039-67-0]	5 G	166-Eur	Molekula	
M28782994	3-Methoxybenzylamine CAS Number [5071-96-5]	25 G	151-Eur	Molekula	elisa
M28825179	Sertraline mandelate CAS Number [79559-97-0]	100 MG	197-Eur	Molekula	
M28838104	2-Amino-4-chloro-6-methylpyrimidine CAS Number [5600-21-5]	25 G	135-Eur	Molekula	
M28853498	2-Sulfoethylmethacrylate CAS Number [10595-80-9]	1 G	290-Eur	Molekula	
M28855839	Cefuroxime sodium salt CAS Number [56238-63-2]	1 G	197-Eur	Molekula	
M28863965	2',6'-Dihydroxyacetophenone CAS Number [699-83-2]	25 G	166-Eur	Molekula	
M28887715	EDTA CAS Number [60-00-4]	100 G	73-Eur	Molekula	
M28912809	Ethyl-2-oxo-4-phenylbutyrate CAS Number [64920-29-2]	25 G	135-Eur	Molekula	rat
M28938053	5-Bromo-2-hydroxypyridine CAS Number [13466-38-1]	1 G	135-Eur	Molekula	
M28942128	Benzophenoneimine CAS Number [1013-88-3]	25 G	182-Eur	Molekula	
M28953213	Pamidronate disodium salt CAS Number [57248-88-1]	1 G	73-Eur	Molekula	
M28953563	Methyl Red sodium salt CAS Number [845-10-3]	500 G	290-Eur	Molekula	
M28954436	Amiloride hydrochloride CAS Number [2016-88-8]	1 G	120-Eur	Molekula	
M28959679	4,4'-Diacetylbiphenyl CAS Number [787-69-9]	5 G	166-Eur	Molekula	
M28981528	5-Methoxyflavone CAS Number [42079-78-7]	1 G	166-Eur	Molekula	
M28984826	5-Chloro-2-mercaptobenzimidazole CAS Number [25369-78-2]	25 G	197-Eur	Molekula	
M28986538	2,2-Dichloroacetophenone CAS Number [2648-61-5]	25 G	135-Eur	Molekula	
M28995384	POPSO Ultrapure CAS Number [68189-43-5]	100 G	182-Eur	Molekula	
M29001177	Sodium chloride cell culture tested CAS Number [7647-14-5]	500 G	86-Eur	Molekula	assays

M29041600	2-Amino-6-hydroxypyridine CAS Number [5154-00-7]	5 G	197-Eur	Molekula	
M29042439	4-Chloro-3-fluorobenzaldehyde CAS Number [5527-95-7]	5 G	120-Eur	Molekula	
M29056063	6-Methoxyindole CAS Number [3189-13-7]	1 G	352-Eur	Molekula	
M29072218	Nisin CAS Number [1414-45-5]	5 G	151-Eur	Molekula	
M29080685	3',5'-Difluoropropiophenone CAS Number [135306-45-5]	5 G	173-Eur	Molekula	
M29083116	2-Fluoro-6-iodobenzonitrile CAS Number [79544-29-9]	5 G	197-Eur	Molekula	
M29085059	4-Trifluoromethylpyridine CAS Number [3796-24-5]	1 G	135-Eur	Molekula	elisa
M29103605	Sarcosine CAS Number [107-97-1]	1KG	197-Eur	Molekula	
M29104856	1,3-Dihydroxynaphthalene CAS Number [132-86-5]	5 G	204-Eur	Molekula	
M29107134	2-(Aminomethyl)-1-ethylpyrrolidine CAS Number [26116-12-1]	25 G	151-Eur	Molekula	
M29123942	Colistin Sulfate CAS Number [1264-72-8]	5 G	430-Eur	Molekula	recom binant
M29140907	3-Methylcinnamic acid CAS Number [3029-79-6]	5 G	135-Eur	Molekula	
M29183798	Calcium acetate hydrate CAS Number [62-54-4]	1KG	80-Eur	Molekula	rat
M29184011	Erythromycin estolate CAS Number [3521-62-8]	5 G	88-Eur	Molekula	
M29194316	alpha-Phenyl-alpha-(2-pyridyl)-acetonitrile CAS Number [5005-36-7]	100 G	228-Eur	Molekula	
M29198925	Methyl-alpha-D-mannopyranoside CAS Number [617-04-9]	25 G	98-Eur	Molekula	
M29233065	HMP Linker (4-(Hydroxymethyl)phenoxyacetic acid) CAS Number [68858-21-9]	5 G	197-Eur	Molekula	
M29246718	2'-Deoxyuridine-5'-monophosphate disodium salt CAS Number [42155-08-8]	500 MG	197-Eur	Molekula	
M29251313	Ninhydrin CAS Number [485-47-2]	100 G	151-Eur	Molekula	
M29252329	4-Hydroxyisophthalic acid CAS Number [636-46-4]	5 G	135-Eur	Molekula	
M29283852	Uridine CAS Number [58-96-8]	5 G	73-Eur	Molekula	elisa
M29285935	1,2-Phenylenediacetonitrile CAS Number [613-73-0]	25 G	135-Eur	Molekula	
M29298118	3-Phenylazo-2,6-diaminopyridine hydrochloride (Phenazopyridine hydrochloride) CAS Number [136-40-3]	25 G	228-Eur	Molekula	
M29304232	3-Hydroxyindole CAS Number [480-93-3]	1 G	290-Eur	Molekula	
M29306989	N-Fmoc-cis-4-aminomethylalloc-L-proline CAS Number []	1 G	290-Eur	Molekula	
M29312090	Amoxicillin trihydrate CAS Number [61336-70-7]	5 G	104-Eur	Molekula	rat

M29317156	Harmol hydrochloride hydrate CAS Number [149022-16-2]	1 G	120-Eur	Molekula	rat
M29342429	2,3,4,5-Tetrafluorobenzoic acid CAS Number [1201-31-6]	5 G	197-Eur	Molekula	
M29344002	1-Nitronaphthalene CAS Number [86-57-7]	500 G	135-Eur	Molekula	
M29353362	3-Phenoxypropionic acid CAS Number [7170-38-9]	5 G	98-Eur	Molekula	
M29355562	2,3-Difluoro-6-nitrophenol CAS Number [82419-26-9]	5 G	166-Eur	Molekula	
M29357012	Leupeptin hemisulfate CAS Number [103476-89-7]	25 MG	182-Eur	Molekula	
M29374571	4-Chloro-3-nitrobenzyl alcohol CAS Number [55912-20-4]	25 G	166-Eur	Molekula	
M29399861	Acetaldehyde dimethyl acetal CAS Number [534-15-6]	100 G	135-Eur	Molekula	
M29422869	(S)-(+)-p-Toluenesulfinamide CAS Number [188447-91-8]	5 G	135-Eur	Molekula	
M29423455	Cinchonine sulfate CAS Number [5949-16-6]	100 G	135-Eur	Molekula	
M29428370	Piperazine CAS Number [110-85-0]	500 G	88-Eur	Molekula	
M29429117	beta-Nicotinamide Adenine dinucleotide sodium salt from saccharomyces cerevisiae CAS Number [20111-18-6]	25 G	802-Eur	Molekula	
M29442832	Guanidine acetate CAS Number [593-87-3]	25 G	104-Eur	Molekula	
M29443451	Iron (III) chloride hexahydrate CAS Number [10025-77-1]	1KG	80-Eur	Molekula	rat
M29454551	Fmoc-L-Isoleucine CAS Number [71989-23-6]	25 G	135-Eur	Molekula	
M29471901	2-Hydroxyphenylacetic acid CAS Number [614-75-5]	25 G	120-Eur	Molekula	
M29490967	Pyrazinamide CAS Number [98-96-4]	100 G	182-Eur	Molekula	elisa
M29493001	4-Methyl-5-thiazoleethanol (5-(2-Hydroxyethyl)-4-methylthiazole) CAS Number [137-00-8]	100 G	197-Eur	Molekula	
M29513725	4-Bromo-2-fluorobiphenyl CAS Number [41604-19-7]	5 G	104-Eur	Molekula	
M29524115	Pyridinium chlorochromate CAS Number [26299-14-9]	500 G	228-Eur	Molekula	
M29534579	Sildenafil CAS Number [139755-83-2]	1 G	104-Eur	Molekula	
M29547140	4-Chloro-2-methylaniline CAS Number [95-69-2]	25 G	215-Eur	Molekula	
M29565381	2-Fluoroanisole CAS Number [321-28-8]	100 G	166-Eur	Molekula	
M29579458	4-Methoxybenzyl alcohol CAS Number [105-13-5]	500 G	166-Eur	Molekula	
M29580262	(R)-(+)-N-Benzyl-alpha-methylbenzylamine CAS Number [38235-77-7]	5 G	98-Eur	Molekula	
M29604643	6-Methoxy-1-indanone CAS Number [13623-25-1]	5 G	197-Eur	Molekula	

M29617513	Sodium molybdate dihydrate CAS Number [10102-40-6]	1KG	290-Eur	Molekula	rat
M29619711	Methyl 4-methylbenzoate CAS Number [99-75-2]	100 G	104-Eur	Molekula	
M29622327	1,2,3-Triazolo(1,5-a)pyridine CAS Number [274-59-9]	1 G	228-Eur	Molekula	
M29628672	Potassium ethyl xanthogenate CAS Number [140-89-6]	500 G	228-Eur	Molekula	
M29628780	4-(Methylamino)pyridine CAS Number [1121-58-0]	500 G	2522-Eur	Molekula	
M29630696	2,3-Pyrazinedicarboxylic acid CAS Number [89-01-0]	500 G	817-Eur	Molekula	
M29659552	2-Hexyne CAS Number [764-35-2]	25 G	182-Eur	Molekula	
M29662802	Ethyl 4-nitrobenzoylacetate CAS Number [838-57-3]	5 G	80-Eur	Molekula	
M29675774	9,10-Dibromoanthracene CAS Number [523-27-3]	5 G	92-Eur	Molekula	
M29692092	Indole-3-methanol (Indole-3-carbinol) CAS Number [700-06-1]	100 G	352-Eur	Molekula	
M29701324	2,3,6-Trifluorophenol CAS Number [113798-74-6]	5 G	135-Eur	Molekula	
M29709205	2,6-Dichloro-4-nitroaniline CAS Number [99-30-9]	100 G	73-Eur	Molekula	
M29710543	n-Octyl-beta-D-glucopyranoside (OG) CAS Number [29836-26-8]	1 G	120-Eur	Molekula	
M29728214	3-Hydroxypyridine (3-Pyridinol) CAS Number [109-00-2]	100 G	104-Eur	Molekula	
M29741677	(S)-(+)-1-Methoxy-2-propanol CAS Number [26550-55-0]	1 G	120-Eur	Molekula	
M29778123	(+)-Camphanic acid CAS Number [67111-66-4]	1 G	135-Eur	Molekula	
M29816389	Triethyl orthoformate CAS Number [122-51-0]	1L	148-Eur	Molekula	
M29840332	D-Galactal CAS Number [21193-75-9]	500 MG	166-Eur	Molekula	
M29843644	2-Methoxybenzylamine CAS Number [6850-57-3]	25 G	104-Eur	Molekula	
M29844242	1-Benzyl-3-pyrrolidinone CAS Number [775-16-6]	1 G	117-Eur	Molekula	
M29845028	2-Methoxy-5-picoline (2-Methoxy-5-methylpyridine) CAS Number [13472-60-1]	1 G	197-Eur	Molekula	recom binant
M29877366	Venlafaxine hydrochloride CAS Number [99300-78-4]	25 MG	197-Eur	Molekula	
M29885330	2,5-Dibromopyridine CAS Number [624-28-2]	500 G	1127-Eur	Molekula	
M29907936	4-Chlorocinnamic acid CAS Number [1615-02-7]	25 G	80-Eur	Molekula	
M29921056	2-Fluoro-6-trifluoromethylpyridine CAS Number [94239-04-0]	1 G	166-Eur	Molekula	
M29948846	Benzeneseleninic acid CAS Number [6996-92-5]	25 G	182-Eur	Molekula	elisa
M29955759	(1R,2R)-(+)-1,2-Diphenylethylenediamine CAS Number [35132-20-8]	1 G	197-Eur	Molekula	

M29980009	4-Fluoro-2,6-dimethylpyrimidine CAS Number []	1 G	228-Eur	Molekula	
M29998048	4-Ethoxycarbonylphenylboronic acid CAS Number [4334-88-7]	1 G	135-Eur	Molekula	
M30011296	2-Cyano-4'-methylbiphenyl CAS Number [114772-53-1]	5 G	104-Eur	Molekula	
M30029372	D-(+)-Pipicolinic acid CAS Number [1723-00-8]	100 MG	197-Eur	Molekula	recombinant
M30029911	4-Propoxyphenylboronic acid CAS Number [186497-67-6]	1 G	290-Eur	Molekula	
M30031943	4-Carboxyphenylboronic acid pinacol ester CAS Number [180516-87-4]	1 G	197-Eur	Molekula	
M30032033	Cellulose acetate phthalate CAS Number [9004-38-0]	100 G	104-Eur	Molekula	
M30035620	4,4'-Dichlorobenzhydrol CAS Number [90-97-1]	100 G	166-Eur	Molekula	
M30069289	TBE buffer solution (5X) CAS Number []	1L	73-Eur	Molekula	
M30097103	2,5-Dimethylpyrrole CAS Number [625-84-3]	25 G	135-Eur	Molekula	
M30098587	N-tert-BOC-beta-Alanine CAS Number [3303-84-2]	25 G	166-Eur	Molekula	
M30099872	Quinoline-3-carboxylic acid CAS Number [6480-68-8]	1 G	104-Eur	Molekula	
M30112617	Chloramphenicol palmitate CAS Number [530-43-8]	100 MG	135-Eur	Molekula	
M30116604	2-Amino-5-chloropyridine CAS Number [1072-98-6]	25 G	73-Eur	Molekula	
M30117178	Ouabain octahydrate CAS Number [11018-89-6]	1 G	288-Eur	Molekula	rat
M30117299	D-Methionine CAS Number [348-67-4]	25 G	135-Eur	Molekula	
M30118989	Butyltriethylammonium bromide CAS Number [13028-69-8]	100 G	166-Eur	Molekula	
M30148156	2-Fluoro-5-trifluoromethylbenzoic acid CAS Number [115029-23-7]	1 G	104-Eur	Molekula	
M30155011	Tetrahydrothiophen-3-one CAS Number [1003-04-9]	25 G	182-Eur	Molekula	
M30171828	2-Chloro-1,4-benzoquinone CAS Number [695-99-8]	5 G	120-Eur	Molekula	
M30183563	2,2'-Dipyridyl CAS Number [366-18-7]	100 G	182-Eur	Molekula	
M30187052	4-Fluoro-2-trifluoromethylbenzoic acid CAS Number [141179-72-8]	1 G	88-Eur	Molekula	
M30197630	3-(2-Pyridyl)-1,2,3-triazolo(1,5-a)pyridine CAS Number [947-88-6]	1 G	290-Eur	Molekula	
M30198352	Dibenzo-18-Crown-6 CAS Number [14187-32-7]	25 G	104-Eur	Molekula	
M30205482	2-Naphthalenemethanol CAS Number [1592-38-7]	5 G	120-Eur	Molekula	
M30206006	Sodium dihydrogen phosphate dihydrate CAS Number [13472-35-0]	1KG	98-Eur	Molekula	rat
M30227139	2,4-Dibromopyridine CAS Number [58530-53-3]	5 G	228-Eur	Molekula	

M30241876	2,4-Dimethoxyaniline CAS Number [2735-04-8]	100 G	120-Eur	Molekula	
M30255446	2-Fluoroaniline CAS Number [348-54-9]	500 G	151-Eur	Molekula	
M30256794	BOC-L-Glutamic acid-OH CAS Number [2419-94-5]	25 G	166-Eur	Molekula	
M30284753	Guanosine-5'-monophosphate disodium salt (GMP) CAS Number [5550-12-9]	5 G	120-Eur	Molekula	
M30308779	6-Chloropurine-9-ribose CAS Number [2004-06-0]	1 G	120-Eur	Molekula	
M30329584	Zoledronic acid CAS Number [118072-93-8]	1 G	135-Eur	Molekula	
M30344403	2-Benzoxazolinone CAS Number [59-49-4]	100 G	135-Eur	Molekula	
M30346161	Cyclohexylhydroxylamine hydrochloride CAS Number [25100-12-3]	5 G	166-Eur	Molekula	
M30346263	4-tert-Butylcalix(8)arene CAS Number [68971-82-4]	5 G	120-Eur	Molekula	
M30429793	Ampicillin trihydrate CAS Number [7177-48-2]	25 G	135-Eur	Molekula	rat
M30431656	2,4,6-Trifluorophenylboronic acid CAS Number [182482-25-3]	1 G	290-Eur	Molekula	
M30440341	2-Methoxy-4-picoline (2-Methoxy-4-methylpyridine) CAS Number [100848-70-2]	1 G	197-Eur	Molekula	recombinant
M30453399	ALPS (N-Ethyl-N-(3-sulfopropyl)aniline CAS Number [82611-85-6]	1 G	135-Eur	Molekula	
M30455564	2-Iodotoluene CAS Number [615-37-2]	100 G	166-Eur	Molekula	
M30473975	X-Gal (5-Bromo-4-chloro-3-indolyl-beta-D-galactopyranoside) CAS Number [7240-90-6]	100 MG	83-Eur	Molekula	
M30482515	3-Aminopyrazole-4-carboxylic acid CAS Number [24447-68-5]	5 G	352-Eur	Molekula	
M30499365	Statine CAS Number [49642-07-1]	5 MG	166-Eur	Molekula	elisa
M30509699	3-Chloro-2-nitrobenzoic acid CAS Number [4771-47-5]	5 G	120-Eur	Molekula	
M30516070	9-Anthracenecarboxylic acid CAS Number [723-62-6]	500 G	1282-Eur	Molekula	
M30528238	Ceftazidime pentahydrate CAS Number [78439-06-2]	1 G	166-Eur	Molekula	rat
M30531969	Pyridine-3-sulfonic acid CAS Number [636-73-7]	100 G	135-Eur	Molekula	
M30539107	N-Benzylglycine ethyl ester CAS Number [6436-90-4]	25 G	182-Eur	Molekula	
M30558071	4-Hexylresorcinol CAS Number [136-77-6]	100 G	166-Eur	Molekula	
M30567445	2,5-Difluoroaniline CAS Number [367-30-6]	25 G	135-Eur	Molekula	
M30571720	Methyl 4-amino-2-methoxybenzoate CAS Number [27492-84-8]	5 G	197-Eur	Molekula	
M30583485	2,6-Dichloroaniline CAS Number [608-31-1]	100 G	98-Eur	Molekula	
M30597436	4-(Methylamino)benzoic acid CAS Number [10541-83-0]	25 G	151-Eur	Molekula	

M30607377	Quinoline-6-carboxylic acid CAS Number [10349-57-2]	100 G	972-Eur	Molekula	
M30608587	L-(+)-Tryptophanol CAS Number [2899-29-8]	1 G	135-Eur	Molekula	
M30624224	Bromelain from pineapple CAS Number [37189-34-7]	25 G	80-Eur	Molekula	
M30640082	6-Methylindole CAS Number [3420-02-8]	250 MG	135-Eur	Molekula	
M30650155	N-epsilon-Acetyl-L-lysine CAS Number [692-04-6]	5 G	166-Eur	Molekula	
M30650496	2-Phenoxyethanol CAS Number [122-99-6]	1KG	104-Eur	Molekula	
M30665368	Furfuryl mercaptan CAS Number [98-02-2]	100 G	135-Eur	Molekula	
M30683269	1,4-Diformylpiperazine CAS Number [4164-39-0]	100 G	197-Eur	Molekula	
M30691856	3,5-Bis-trifluoromethylphenylacetic acid CAS Number [85068-33-3]	5 G	197-Eur	Molekula	
M30707094	2,5-Difluorobenzonitrile CAS Number [64248-64-2]	25 G	182-Eur	Molekula	
M30710187	Carboplatin (Diammine(1,1-cyclobutanedicarboxylato)platinum(II)) CAS Number [41575-94-4]	100 MG	212-Eur	Molekula	
M30726953	Indigo Carmine (C.I. 73015) CAS Number [860-22-0]	25 G	70-Eur	Molekula	
M30733962	3,4-Dicyanoaniline CAS Number [56765-79-8]	25 G	120-Eur	Molekula	
M30747691	2-Trifluoromethylpyridine CAS Number [368-48-9]	1 G	166-Eur	Molekula	
M30768039	tri-Potassium citrate monohydrate CAS Number [6100-05-6]	1KG	88-Eur	Molekula	rat
M30784090	N,N-Dimethyloctylamine CAS Number [7378-99-6]	10G	92-Eur	Molekula	
M30786089	Brucine CAS Number [357-57-3]	25 G	135-Eur	Molekula	
M30790247	2',3'-Dichloroacetophenone CAS Number [56041-57-7]	5 G	243-Eur	Molekula	
M30823359	2-Chloro-5-nitro-4-picoline (2-Chloro-4-methyl-5-nitropyridine) CAS Number [23056-33-9]	5 G	321-Eur	Molekula	recombinant
M30829725	Pizotifen CAS Number [15574-96-6]	5 G	197-Eur	Molekula	elisa
M30841168	Atropine sulfate monohydrate CAS Number [5908-99-6]	25 G	135-Eur	Molekula	rat
M30848564	2-Chloro-6-trichloromethylpyridine CAS Number [1929-82-4]	5 G	197-Eur	Molekula	
M30862641	Piperacillin sodium salt CAS Number [59703-84-3]	1 G	88-Eur	Molekula	
M30863322	2-Amino-5-nitropyridine CAS Number [4214-76-0]	25 G	197-Eur	Molekula	
M30865573	Nicotinic acid CAS Number [59-67-6]	100 G	73-Eur	Molekula	
M30869765	Potassium fluoride CAS Number [7789-23-3]	250G	77-Eur	Molekula	
M30888268	2,5-Dichlorofluorobenzene CAS Number [348-59-4]	5 G	120-Eur	Molekula	
M30909402	1-(2-Thienyl)-1-propanone CAS Number [13679-75-9]	25 G	104-Eur	Molekula	

M30914022	Glybenzcyclamide CAS Number [10238-21-8]	5 G	104-Eur	Molekula	
M30915979	5-Ethylthio-1(H)-tetrazole CAS Number [89797-68-2]	1KG	1902-Eur	Molekula	
M30930745	2,5-Dimethylthiophenol CAS Number [4001-61-0]	5 G	135-Eur	Molekula	
M30952424	1-Octyn-3-ol CAS Number [818-72-4]	25 G	120-Eur	Molekula	
M30957927	L-(+)-Arabinose CAS Number [87-72-9]	100 G	151-Eur	Molekula	
M30981999	4-Hydroxycinnamic acid CAS Number [501-98-4]	100 G	166-Eur	Molekula	
M30990144	Methyl 3-cyanoindole-6-carboxylate CAS Number [1000576-51-1]	1 G	352-Eur	Molekula	
M31010832	2-Deoxy-D-glucose CAS Number [154-17-6]	5 G	166-Eur	Molekula	
M31011962	4-Acetylpyridine CAS Number [1122-54-9]	100 G	135-Eur	Molekula	
M31057047	2-Iodophenol CAS Number [533-58-4]	100 G	259-Eur	Molekula	
M31064496	2,6-Dichloronicotinic acid CAS Number [38496-18-3]	5 G	166-Eur	Molekula	elisa
M31065517	4-Amino-2,6-dichloropyrimidine CAS Number [10132-07-7]	1 G	120-Eur	Molekula	
M31071046	1(H)-Pyrazole-1-carboxamide hydrochloride CAS Number [4023-02-3]	25 G	228-Eur	Molekula	
M31072902	trans-3-(3-Pyridyl)acrylic acid CAS Number [19337-97-4]	5 G	120-Eur	Molekula	
M31078773	4-Methyl-1-phenylmethyl-1H-1,2,3-triazole CAS Number [91258-00-3]	1 G	352-Eur	Molekula	
M31091419	5-Chloro-2-hydroxy-3-nitropyridine CAS Number [21427-61-2]	5 G	414-Eur	Molekula	
M31121458	4-(3-(Trifluoromethyl)phenyl)-4-piperidinol hydrochloride CAS Number [1683-49-4]	25 G	166-Eur	Molekula	
M31140436	Methyl green (C.I.42590) CAS Number [7114-03-6]	25 G	120-Eur	Molekula	
M31166022	Spironolactone CAS Number [52-01-7]	1 G	104-Eur	Molekula	
M31211929	Ofloxacin CAS Number [82419-36-1]	5 G	104-Eur	Molekula	
M31241502	Lysozyme CAS Number [9001-63-2]	1 G	70-Eur	Molekula	
M31242215	2-Fluorophenylboronic acid CAS Number [1993-03-9]	100 G	1282-Eur	Molekula	
M31244850	Riboflavin-5'-phosphate monosodium salt dihydrate CAS Number [130-40-5]	10G	92-Eur	Molekula	rat
M31262339	alpha,alpha-Diphenyl-L-prolinol CAS Number [112068-08-3]	5 G	228-Eur	Molekula	
M31269197	2-Chloro-6-nitrobenzonitrile CAS Number [6575-07-1]	5 G	166-Eur	Molekula	
M31271554	2-Chloro-4-trifluoromethylpyrimidine CAS Number [33034-67-2]	100 G	3142-Eur	Molekula	

M31299379	4-Amino-2-chloro-6,7-dimethoxyquinazoline CAS Number [23680-84-4]	25 G	197-Eur	Molekula	
M31300674	Trimethoprim CAS Number [738-70-5]	1 G	88-Eur	Molekula	
M31301773	DL-Histidine hydrochloride monohydrate CAS Number [6459-59-2]	100 G	259-Eur	Molekula	rat
M31313317	2-Fluoro-3-methylpyridine (2-Fluoro-3-picoline) CAS Number [2369-18-8]	5 G	290-Eur	Molekula	recombinant
M31314222	Cetrimide (Myristyltrimethylammoniumbromide) CAS Number [8044-71-1]	500 G	166-Eur	Molekula	
M31318927	4-Chloro-2-fluorotoluene CAS Number [452-75-5]	25 G	104-Eur	Molekula	
M31324996	2',3'-Dideoxyadenosine CAS Number [4097-22-7]	25 MG	135-Eur	Molekula	
M31358910	5-(4-Methylphenyl)tetrazole CAS Number [24994-04-5]	100 G	135-Eur	Molekula	
M31371877	3,4-Dihydroxybenzaldehyde (Protocatechuic aldehyde) CAS Number [139-85-5]	25 G	135-Eur	Molekula	cat
M31382711	2,3-Dichloropyridine CAS Number [2402-77-9]	5 G	120-Eur	Molekula	
M31396499	Betulinic acid CAS Number [472-15-1]	500 MG	228-Eur	Molekula	
M31398174	4-Hydroxy tempo (4-Hydroxy-2,2,6,6-tetramethylpiperidinoxy, free radical) CAS Number [2226-96-2]	1KG	1592-Eur	Molekula	elisa
M31425539	4-Methyl-2-nitroanisole CAS Number [119-10-8]	25 G	104-Eur	Molekula	
M31427891	Naproxen sodium salt CAS Number [1003-68-5]	5 G	135-Eur	Molekula	
M31449694	Econazole CAS Number [27220-47-9]	100 MG	180-Eur	Molekula	
M31453253	Sodium salicylate CAS Number [54-21-7]	1KG	135-Eur	Molekula	
M31468847	2-Amino-4,6-dichloropyrimidine CAS Number [56-05-3]	5 G	104-Eur	Molekula	
M31475505	Brilliant Green (C.I. 42040) CAS Number [633-03-4]	100 G	98-Eur	Molekula	
M31491242	5-Bromoisoquinoline CAS Number [34784-04-8]	1 G	104-Eur	Molekula	
M31494953	Phosphorus oxybromide CAS Number [7789-59-5]	25 G	166-Eur	Molekula	
M31514506	4-Phenylpiperidine CAS Number [771-99-3]	1 G	166-Eur	Molekula	
M31531612	4-Hydroxypyridine (4-Pyridinol) CAS Number [626-64-2]	100 G	166-Eur	Molekula	
M31532919	Glutaraldehyde 50% aq soln CAS Number [111-30-8]	1L	88-Eur	Molekula	
M31533552	Cytidine CAS Number [65-46-3]	25 G	135-Eur	Molekula	
M31545655	4,5-Dimethylresorcinol CAS Number [527-55-9]	1 G	104-Eur	Molekula	
M31559072	2,4-Dinitrofluorobenzene (Sanger's reagent) CAS Number [70-34-8]	100 G	166-Eur	Molekula	
M31592221	Fluvoxamine maleate CAS Number [61718-82-9]	25 MG	197-Eur	Molekula	

M31601419	DL-Arginine hydrochloride CAS Number [32042-43-6]	5 G	73-Eur	Molekula	
M31628611	Triton X-100 CAS Number [9002-93-1]	100ML	62-Eur	Molekula	
M31634294	3-Acetamidophenol CAS Number [621-42-1]	100 G	80-Eur	Molekula	
M31634616	Adenosine-3',5'-cyclic monophosphate sodium salt CAS Number [37839-81-9]	500 MG	265-Eur	Molekula	
M31638629	1,4-Androstadiene-3,17-dione CAS Number [897-06-3]	5 G	166-Eur	Molekula	
M31667033	5-Aminoisoquinoline CAS Number [1125-60-6]	5 G	166-Eur	Molekula	
M31674984	5-Bromo-2-methoxypyridine CAS Number [13472-85-0]	5 G	135-Eur	Molekula	
M31678055	4-Aminophenylacetic acid CAS Number [1197-55-3]	25 G	104-Eur	Molekula	
M31687582	2-Chloroquinoline CAS Number [612-62-4]	5 G	104-Eur	Molekula	
M31697582	DL-Phenylalanine CAS Number [150-30-1]	100 G	110-Eur	Molekula	
M31709076	3,4,5-Trihydroxybenzaldehyde CAS Number [13677-79-7]	1 G	212-Eur	Molekula	
M31783117	2-Amino-5-nitrobenzophenone CAS Number [1775-95-7]	25 G	104-Eur	Molekula	
M31823039	5-Hydroxy-L-tryptophan CAS Number [4350-09-8]	5 G	228-Eur	Molekula	
M31862784	Cupferron CAS Number [135-20-6]	100 G	120-Eur	Molekula	
M31871048	5-Bromo-4-chloro-3-indolyl-alpha-D-mannopyranoside CAS Number [125229-64-3]	25 MG	290-Eur	Molekula	
M31886914	2-Chloro-5-fluorotoluene CAS Number [33406-96-1]	5 G	104-Eur	Molekula	elisa
M31904135	3-Fluoroanisole CAS Number [456-49-5]	100 G	166-Eur	Molekula	
M31916803	Catalpol CAS Number [2415-24-9]	1 G	151-Eur	Molekula	cat
M31979199	5-(2-Fluorophenyl)tetrazole CAS Number [50907-31-8]	1 G	290-Eur	Molekula	
M31987386	Chlorogenic acid CAS Number [327-97-9]	1 G	120-Eur	Molekula	
M32014126	N,N-Diethyl-m-toluamide (DEET) CAS Number [134-62-3]	500 G	110-Eur	Molekula	
M32025936	1,3-Phenylenediacetonitrile CAS Number [626-22-2]	25 G	135-Eur	Molekula	
M32065077	2-Ethoxybenzoic acid CAS Number [134-11-2]	100 G	98-Eur	Molekula	
M32067723	4-Cyanobenzoic acid CAS Number [619-65-8]	25 G	120-Eur	Molekula	
M32067748	2-Trifluoromethylphenylacetic acid CAS Number [3038-48-0]	5 G	151-Eur	Molekula	
M32091016	9-Methylxanthine CAS Number [1198-33-0]	100 MG	151-Eur	Molekula	
M32118212	TE buffer (1X) pH 7.5 CAS Number []	1L	70-Eur	Molekula	
M32121500	Guanosine-5'-triphosphate disodium salt dihydrate (GTP) CAS Number [56001-37-7]	100 MG	120-Eur	Molekula	rat

M32141807	Isoxazole-5-carboxylic acid CAS Number [21169-71-1]	5 G	352-Eur	Molekula	
M32146348	2-Amino-4-methylthiazole CAS Number [1603-91-4]	25 G	104-Eur	Molekula	
M32210053	Sodium bicarbonate CAS Number [144-55-8]	1KG	80-Eur	Molekula	
M32230911	Pyronin Y (C.I. 45005) CAS Number [92-32-0]	5 G	135-Eur	Molekula	
M32232376	N-(4-Hydroxyphenyl)salicylamide CAS Number [526-18-1]	100 G	197-Eur	Molekula	
M32239186	TAPS (N-(Tris(hydroxymethyl)methyl)-3-aminopropanesulfonic acid) CAS Number [29915-38-6]	500 G	228-Eur	Molekula	
M32270590	Indole CAS Number [120-72-9]	500 G	228-Eur	Molekula	
M32272340	Dihydromyrcenol (2,6-Dimethyl-7-octene-2-ol) CAS Number [18479-58-8]	5 G	104-Eur	Molekula	
M32286325	2,3,5,6-Di-O-isopropylidene-alpha-D-mannofuranose CAS Number [14131-84-1]	5 G	135-Eur	Molekula	
M32288893	Terazosin CAS Number [63590-64-7]	25 MG	88-Eur	Molekula	
M32317666	3,5-Diamino-1,2,4-triazole CAS Number [1455-77-2]	25 G	135-Eur	Molekula	
M32319573	Zinc undecylenate CAS Number [557-08-4]	100 G	104-Eur	Molekula	
M32320595	3-Fluoro-4-trifluoromethylbromobenzene CAS Number []	1 G	166-Eur	Molekula	
M32332050	3,5-Bis-trifluoromethylnitrobenzene CAS Number [328-75-6]	5 G	104-Eur	Molekula	
M32359155	4-Methoxyphenylboronic acid CAS Number [5720-07-0]	1 G	80-Eur	Molekula	
M32379093	2,6-Dimethoxytoluene CAS Number [5673-07-4]	100 G	197-Eur	Molekula	
M32383346	8-Iodoquinoline CAS Number [1006-47-9]	1 G	182-Eur	Molekula	
M32402972	4-Methylcinnamic acid CAS Number [1866-39-3]	5 G	88-Eur	Molekula	
M32424370	7-Azaindole CAS Number [271-63-6]	100 G	1592-Eur	Molekula	
M32426340	Uric acid 99% CAS Number [69-93-2]	25 G	86-Eur	Molekula	
M32434768	Butyl carbamate CAS Number [592-35-8]	100 G	197-Eur	Molekula	
M32459258	1,2,4-Butanetriol CAS Number [3068-00-6]	100 G	197-Eur	Molekula	
M32460290	Ibandronate sodium salt CAS Number [138926-19-9]	1 G	197-Eur	Molekula	
M32468962	N-Phenylmaleimide CAS Number [941-69-5]	100 G	151-Eur	Molekula	
M32494590	5-Chloro-3-methyl-1-phenylpyrazole CAS Number [1131-17-5]	1 G	135-Eur	Molekula	
M32496262	DL-Aspartic acid CAS Number [617-45-8]	1KG	151-Eur	Molekula	
M32511486	Gossypol CAS Number [303-45-7]	100 MG	197-Eur	Molekula	
M32560054	cis-4-Hydroxy-D-proline CAS Number [2584-71-6]	1 G	662-Eur	Molekula	

M32562938	Salicylamide CAS Number [65-45-2]	1KG	110-Eur	Molekula	
M32570483	2-Methyl-3-nitrophenylacetic acid CAS Number [23876-15-5]	5 G	151-Eur	Molekula	
M32572075	1-Bromoadamantane CAS Number [768-90-1]	100 G	151-Eur	Molekula	
M32573646	Emodin CAS Number [518-82-1]	100 MG	120-Eur	Molekula	
M32585806	3-Chlorothiophene CAS Number [17249-80-8]	5 G	104-Eur	Molekula	
M32592292	Diethyl chlorophosphate CAS Number [814-49-3]	100 G	197-Eur	Molekula	
M32594469	3,5-Dichlorobenzonitrile CAS Number [6575-00-4]	5 G	135-Eur	Molekula	
M32604337	2-Hydroxypyridine (2-Pyridinol) CAS Number [142-08-5]	100 G	120-Eur	Molekula	
M32616381	Etoposide CAS Number [33419-42-0]	100 MG	166-Eur	Molekula	
M32622518	Methyl (triphenylphosphoranylidene)acetate CAS Number [2605-67-6]	25 G	135-Eur	Molekula	
M32629187	Aminoguanidine bicarbonate CAS Number [2582-30-1]	500 G	88-Eur	Molekula	
M32643589	Piperazine-2-carboxylic acid dihydrochloride CAS Number [3022-15-9]	1 G	88-Eur	Molekula	
M32669533	DL-Lactic acid lithium salt CAS Number [867-55-0]	100 G	110-Eur	Molekula	
M32670919	2,5-Diamino-4,6-dihydroxypyrimidine hydrochloride hydrate CAS Number [40769-69-5]	25 G	290-Eur	Molekula	rat
M32671728	3,5-Dinitrosalicylic acid CAS Number [609-99-4]	100 G	120-Eur	Molekula	
M32680608	2,3-Dichloro-5-nitropyridine CAS Number [22353-40-8]	1 G	197-Eur	Molekula	
M32696837	Indole-3-propionic acid CAS Number [830-96-6]	100 G	228-Eur	Molekula	elisa
M32701156	4-Aminonicotinic acid CAS Number [7418-65-7]	1 G	151-Eur	Molekula	
M32705660	3-Hydroxyphenethyl alcohol CAS Number [13398-94-2]	1 G	151-Eur	Molekula	
M32713509	2-Chloro-4-fluorophenol CAS Number [1996-41-4]	25 G	197-Eur	Molekula	elisa
M32727347	3-Aminophenylboronic acid hemisulfate CAS Number [66472-86-4]	25 G	507-Eur	Molekula	
M32740716	DL-Panthenol CAS Number [16485-10-2]	100 G	88-Eur	Molekula	
M32747185	2-Chloro-4-methylphenylboronic acid CAS Number [145349-62-8]	1 G	352-Eur	Molekula	
M32781323	4-Methyl-2-nitroaniline (4-Amino-3-nitrotoluene) CAS Number [89-62-3]	500 G	120-Eur	Molekula	
M32789961	1-Octen-3-ol CAS Number [3391-86-4]	100 G	197-Eur	Molekula	
M32814247	2-Hydroxy-3-trifluoromethylpyridine CAS Number [22245-83-6]	5 G	290-Eur	Molekula	
M32864524	Tolterodine tartrate CAS Number [124937-52-6]	1 G	197-Eur	Molekula	rat

M32892590	Caffeine CAS Number [58-08-2]	1KG	148-Eur	Molekula	
M32894851	D-(+)-Glyceraldehyde CAS Number [453-17-8]	1 G	197-Eur	Molekula	
M32897654	2-Hydroxy-3-methoxybenzaldehyde CAS Number [148-53-8]	100 G	151-Eur	Molekula	
M32898943	Adenosine-2',3'-cyclic monophosphate sodium salt CAS Number [37063-35-7]	100 MG	166-Eur	Molekula	
M32906276	Sodium carbonate anhydrous CAS Number [497-19-8]	100 G	64-Eur	Molekula	
M32943329	2,5-Dimethylphenylboronic acid CAS Number [85199-06-0]	5 G	166-Eur	Molekula	
M32956708	5-Iodosalicylic acid CAS Number [119-30-2]	100 G	120-Eur	Molekula	
M32958567	D-Pantothenic acid calcium salt CAS Number [137-08-6]	500 G	243-Eur	Molekula	
M32962821	L-Tyrosine methyl ester hydrochloride CAS Number [3417-91-2]	25 G	80-Eur	Molekula	
M32986304	Tetraheptylammonium bromide CAS Number [4368-51-8]	25 G	151-Eur	Molekula	
M33038644	5-Bromo-2-nitropyridine CAS Number [39856-50-3]	5 G	166-Eur	Molekula	
M33043366	1-Admantaneethanol CAS Number [6240-11-5]	1 G	120-Eur	Molekula	
M33070742	1-Indanone CAS Number [83-33-0]	100 G	243-Eur	Molekula	
M33080707	L-Threonine methyl ester hydrochloride CAS Number [39994-75-7]	5 G	166-Eur	Molekula	
M33104777	3-Aminobenzyl alcohol CAS Number [1877-77-6]	25 G	290-Eur	Molekula	
M33144407	4-Hydroxy-2-methoxybenzaldehyde CAS Number [18278-34-7]	5 G	166-Eur	Molekula	
M33169759	Pranlukast CAS Number [103177-37-3]	25 MG	120-Eur	Molekula	
M33209681	8-Quinolinecarboxaldehyde CAS Number [38707-70-9]	1 G	197-Eur	Molekula	
M33217812	4-Amino-3-chlorobenzotrifluoride CAS Number [39885-50-2]	5 G	275-Eur	Molekula	
M33246727	tert-Butyl chloroacetate CAS Number [107-59-5]	100 G	104-Eur	Molekula	
M33249429	1-Naphthaleneacetamide CAS Number [86-86-2]	100 G	123-Eur	Molekula	
M33252676	4-Borono-DL-phenylalanine CAS Number [90580-64-6]	1 G	166-Eur	Molekula	
M33275439	8-Anilino-1-naphthalenesulfonic acid (Phenyl peri acid) CAS Number [82-76-8]	25 G	166-Eur	Molekula	
M33287924	Lincomycin hydrochloride CAS Number [859-18-7]	5 G	197-Eur	Molekula	
M33310079	Methoxyacetone CAS Number [5878-19-3]	1 G	110-Eur	Molekula	
M33315738	2-Hydroxyacetophenone CAS Number [582-24-1]	5 G	104-Eur	Molekula	
M33343387	3,5-Dibromopyridine CAS Number [625-92-3]	500 G	1282-Eur	Molekula	

M33370900	Carprofen CAS Number [53716-49-7]	25 MG	197-Eur	Molekula	
M33375644	Aluminium fluoride trihydrate CAS Number [15098-87-0]	1KG	129-Eur	Molekula	rat
M33380941	6-Furfurylaminopurine (Kinetin) CAS Number [525-79-1]	5 G	135-Eur	Molekula	
M33381921	2,4-Dimethoxy-4'-hydroxybenzophenone CAS Number [41351-30-8]	5 G	197-Eur	Molekula	
M33395835	2-Amino-4-hydroxypyrimidine CAS Number [674-97-5]	5 G	352-Eur	Molekula	
M33415626	3,4,5-Trimethoxyaniline CAS Number [24313-88-0]	25 G	166-Eur	Molekula	
M33446161	4-Chloro-2-methylphenol CAS Number [1570-64-5]	100 G	77-Eur	Molekula	
M33476990	4-(Methylthio)benzaldehyde CAS Number [3446-89-7]	25 G	120-Eur	Molekula	
M33488847	Butyrylcholine chloride CAS Number [2963-78-2]	25 G	151-Eur	Molekula	elisa
M33495764	2-(Ethylthio)phenylboronic acid CAS Number [362045-33-8]	1 G	352-Eur	Molekula	
M33499816	Diethyl bis(hydroxymethyl)malonate CAS Number [20605-01-0]	100 G	166-Eur	Molekula	
M33512317	2,3-Difluorobenzamide CAS Number [18355-75-4]	5 G	197-Eur	Molekula	
M33513638	Cyclopentanone oxime CAS Number [1192-28-5]	25 G	104-Eur	Molekula	
M33523906	3-Fluoro-2-trifluoromethylbenzoic acid CAS Number [918873-52-6]	1 G	259-Eur	Molekula	
M33537110	O-Benzylhydroxylamine hydrochloride CAS Number [2687-43-6]	25 G	212-Eur	Molekula	
M33539603	2-Acetylpyrrole CAS Number [1072-83-9]	25 G	197-Eur	Molekula	
M33541152	7-Chloroindole CAS Number [53924-05-3]	1 G	197-Eur	Molekula	
M33552692	(R)-(-)-2-Phenylglycinol CAS Number [56613-80-0]	5 G	197-Eur	Molekula	
M33560307	Modafinil CAS Number [68693-11-8]	25 MG	197-Eur	Molekula	
M33564160	Bromophenol Red CAS Number [102185-50-2]	5 G	135-Eur	Molekula	
M33566127	Veratrole (1,2-Dimethoxybenzene) CAS Number [91-16-7]	1KG	166-Eur	Molekula	rat
M33580189	5,5-Dimethyloxazolidine-2,4-dione CAS Number [695-53-4]	5 G	166-Eur	Molekula	
M33581844	5-Sulfosalicylic acid dihydrate CAS Number [5965-83-3]	1KG	151-Eur	Molekula	elisa
M33583241	Perfluorooctyl iodide CAS Number [507-63-1]	25 G	120-Eur	Molekula	
M33586812	2-Nitrobenzaldehyde CAS Number [552-89-6]	100 G	166-Eur	Molekula	
M33596990	Ethyl cyanofornate CAS Number [623-49-4]	25 G	197-Eur	Molekula	
M33605494	Potassium permanganate CAS Number [7722-64-7]	100 G	70-Eur	Molekula	

M33610288	4-(N,N-Dimethylamino)butanal diethyl acetal CAS Number [1116-77-4]	100 G	228-Eur	Molekula	
M33627808	BOC-L-Phenylalanine methyl ester CAS Number [51987-73-6]	5 G	104-Eur	Molekula	
M33631377	4-Phenoxyphenyl isocyanate CAS Number [59377-19-4]	5 G	135-Eur	Molekula	
M33639661	5,6-Diamino-1-methyluracil CAS Number [6972-82-3]	1 G	120-Eur	Molekula	
M33641663	3-Amino-2-methylpyridine (3-Amino-2-picoline) CAS Number [3430-10-2]	5 G	197-Eur	Molekula	recombinant
M33653716	1-(2-Methoxyphenyl)piperazine hydrochloride CAS Number [5464-78-8]	100 G	166-Eur	Molekula	
M33671692	4-Chloropyridine N-oxide CAS Number [1121-76-2]	5 G	259-Eur	Molekula	
M33674296	Timolol maleate CAS Number [26921-17-5]	1 G	352-Eur	Molekula	
M33687866	Vinblastine sulfate CAS Number [143-67-9]	5 MG	104-Eur	Molekula	
M33690082	2,4,5,6-Tetrachloropyrimidine CAS Number [1780-40-1]	25 G	228-Eur	Molekula	
M33694531	Cineole (Eucalyptol) CAS Number [470-82-6]	100 G	80-Eur	Molekula	
M33706555	Chloroquine diphosphate CAS Number [50-63-5]	100 G	173-Eur	Molekula	
M33731185	N-Acetyl-D-mannosamine monohydrate CAS Number [14131-64-7]	1 G	166-Eur	Molekula	rat
M33735330	4-(Aminomethyl)pyridine (4-Picolylamine) CAS Number [3731-53-1]	100 G	166-Eur	Molekula	
M33741235	3-(Acetylaminoethylsulfanyl)propionic acid (ACM thiopropionic acid) CAS Number [52574-08-0]	5 G	120-Eur	Molekula	
M33795459	Dirithromycin CAS Number [62013-04-1]	25 MG	197-Eur	Molekula	
M33798945	L-Noradrenaline hydrogen L-tartrate monohydrate CAS Number [34888-32-9]	1 G	166-Eur	Molekula	rat
M33812958	4'-Ethoxyacetophenone CAS Number [1676-63-7]	25 G	120-Eur	Molekula	
M33816490	1-Octacosanol CAS Number [557-61-9]	100 MG	104-Eur	Molekula	
M33826137	Rosolic acid (C.I.43800) CAS Number [603-45-2]	100 G	182-Eur	Molekula	
M33846384	L-(+)-Lactic acid lithium salt CAS Number [27848-80-2]	25 G	120-Eur	Molekula	
M33873546	Tegaserod CAS Number [145158-71-0]	1 G	120-Eur	Molekula	
M33882124	5-Fluorouridine CAS Number [316-46-1]	100 MG	95-Eur	Molekula	
M33888345	Pamoic acid CAS Number [130-85-8]	25 G	73-Eur	Molekula	
M33889369	Chloromethyltrimethylsilane CAS Number [2344-80-1]	25 G	120-Eur	Molekula	
M33894924	5-Chloro-2-methylphenylboronic acid CAS Number [148839-33-2]	1 G	352-Eur	Molekula	
M33897973	Syringic acid CAS Number [530-57-4]	100 G	228-Eur	Molekula	

M33918095	Pyridoxal-5'- phosphate monohydrate CAS Number [41468-25-1]	5 G	135-Eur	Molekula	rat
M33929790	Isophthalaldehyde CAS Number [626-19-7]	25 G	166-Eur	Molekula	
M33931055	2-Bromo-5-fluorobenzotrifluoride CAS Number [40161-55-5]	5 G	166-Eur	Molekula	
M33937523	Ethyl 4-hydroxybenzoate CAS Number [120-47-8]	1KG	123-Eur	Molekula	
M33965654	4-Trifluoromethylphenylhydrazine CAS Number [368-90-1]	5 G	135-Eur	Molekula	
M33978959	2-Fluorobenzoyl chloride CAS Number [393-52-2]	25 G	88-Eur	Molekula	
M33992451	2-Bromo-6-methyl-4-trifluoromethylpyridine CAS Number [451459-17-9]	1 G	631-Eur	Molekula	
M34002130	Aluminium oxide acidic CAS Number [1344-28-1]	1KG	104-Eur	Molekula	
M34010679	2-Methyl-1-indanone CAS Number [17496-14-9]	5 G	135-Eur	Molekula	elisa
M34028747	Thiophene-3-acetonitrile CAS Number [13781-53-8]	25 G	364-Eur	Molekula	
M34086848	D-(+)-Glucosamine hydrochloride CAS Number [66-84-2]	100 G	80-Eur	Molekula	
M34087347	1-Amino-4-bromonaphthalene CAS Number [2298-07-9]	25 G	166-Eur	Molekula	
M34102771	R-(-)-1,2-Propanediol CAS Number [4254-14-2]	1 G	92-Eur	Molekula	
M34115655	1-Naphthyl phosphate disodium salt hydrate CAS Number [2183-17-7]	5 G	197-Eur	Molekula	rat
M34123751	Heptyl-beta-D-glucopyranoside CAS Number [78617-12-6]	1 G	197-Eur	Molekula	
M34126784	N-alpha-Benzoyl-L-arginine ethyl ester hydrochloride CAS Number [2645-08-1]	5 G	104-Eur	Molekula	
M34136095	5-Bromo-2,3-difluorophenol CAS Number [186590-26-1]	5 G	166-Eur	Molekula	
M34140924	3-Trifluoromethylphenylboronic acid CAS Number [1423-26-3]	5 G	135-Eur	Molekula	
M34142412	Gum arabic CAS Number [9000-01-5]	100 G	64-Eur	Molekula	
M34156509	7-Hydroxy-4-phenylcoumarin CAS Number [2555-30-8]	1 G	352-Eur	Molekula	
M34163274	N-Acetylneuraminic acid (Sialic acid) CAS Number [131-48-6]	1 G	352-Eur	Molekula	
M34185413	N-(Hydroxymethyl)acetamide CAS Number [625-51-4]	25 G	135-Eur	Molekula	
M34202300	8-Hydroxyquinoline CAS Number [826-81-3]	100 G	73-Eur	Molekula	
M34208923	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate CAS Number [39648-67-4]	1 G	166-Eur	Molekula	elisa
M34209983	8-Hydroxyquinoline N-oxide CAS Number [1127-45-3]	5 G	166-Eur	Molekula	
M34227590	1-Bromo-4-chlorobenzene CAS Number [106-39-8]	1KG	141-Eur	Molekula	
M34252244	5-Methylisoxazole CAS Number [5765-44-6]	100 G	200-Eur	Molekula	

M34253542	Benzenesulfinic acid sodium salt CAS Number [873-55-2]	100 G	104-Eur	Molekula	
M34266468	Cefoperazone CAS Number [62893-19-0]	5 G	243-Eur	Molekula	
M34321708	CHES Ultrapure CAS Number [103-47-9]	100 G	166-Eur	Molekula	
M34331650	Cinobufagin CAS Number [470-37-1]	1 MG	104-Eur	Molekula	
M34334042	Ethyl acetate CAS Number [141-78-6]	1KG	73-Eur	Molekula	
M34368263	L-(+)-Norvaline CAS Number [6600-40-4]	5 G	125-Eur	Molekula	
M34397408	(S)-(+)-Nipecotic acid CAS Number [59045-82-8]	100 MG	141-Eur	Molekula	
M34401480	PIPES Dipotassium salt CAS Number [108321-27-3]	100 G	166-Eur	Molekula	
M34433741	4-Chloro-2-fluorobenzonitrile CAS Number [57381-51-8]	1 G	120-Eur	Molekula	
M34436720	2-(4-Fluorophenyl)indole CAS Number [782-17-2]	5 G	228-Eur	Molekula	
M34439956	N-((S)-1-(Ethoxycarbonyl)-3-phenyl-propyl)-L-alanine CAS Number [82717-96-2]	5 G	197-Eur	Molekula	elisa
M34450738	1,1,2-Trimethyl-1H-benz(e)indole CAS Number [41532-84-7]	5 G	120-Eur	Molekula	
M34459432	2-Methyl-4-nitrophenol (4-Nitro-o-cresol) CAS Number [99-53-6]	5 G	166-Eur	Molekula	
M34495434	Arsenazo I CAS Number [66019-20-3]	5 G	88-Eur	Molekula	
M34507343	L-Histidine CAS Number [71-00-1]	5KG	1282-Eur	Molekula	
M34516310	TEMED (N,N,N',N'-Tetramethylethylenediamine) CAS Number [110-18-9]	500 G	166-Eur	Molekula	
M34536706	Fast Red B Salt CAS Number [49735-71-9]	100 G	228-Eur	Molekula	
M34538269	6-Hydroxyquinoline (6-Quinolinol) CAS Number [580-16-5]	5 G	104-Eur	Molekula	
M34542526	2-Amino-5-(4-bromophenyl)-1,3,4-thiadiazole CAS Number [13178-12-6]	1 G	321-Eur	Molekula	
M34593899	N-2-Acetylguanine CAS Number [19962-37-9]	1 G	135-Eur	Molekula	elisa
M34597520	Phentolamine hydrochloride CAS Number [73-05-2]	5 MG	120-Eur	Molekula	
M34600184	2-Amino-4,6-dimethylpyridine CAS Number [5407-87-4]	25 G	228-Eur	Molekula	
M34612776	Bromoxylene blue CAS Number [40070-59-5]	5 G	185-Eur	Molekula	
M34617103	6-Methylnicotinic acid CAS Number [3222-47-7]	1 G	104-Eur	Molekula	
M34644771	N,O-Bis(trimethylsilyl)acetamide CAS Number [10416-59-8]	100 G	135-Eur	Molekula	
M34647530	Ropinirole hydrochloride CAS Number [91374-20-8]	1 G	1188-Eur	Molekula	
M34682358	Ramage Linker, Fmoc Suberol CAS Number [212783-75-0]	5 G	166-Eur	Molekula	
M34687415	7-Methylxanthine CAS Number [552-62-5]	100 MG	120-Eur	Molekula	

M34696989	4-Nitrophenyl acetate CAS Number [830-03-5]	100 G	166-Eur	Molekula	
M34708976	(1R,2S)-(-)-2-Amino-1,2-diphenylethanol CAS Number [23190-16-1]	5 G	259-Eur	Molekula	
M34713904	Pyruvic aldehyde 1-oxime CAS Number [31915-82-9]	5 G	166-Eur	Molekula	
M34720836	4-Methylpyridazine CAS Number [1120-88-3]	100 MG	104-Eur	Molekula	
M34722819	Bacitracin CAS Number [1405-87-4]	25 G	151-Eur	Molekula	
M34728590	5-Chloro-2-hydroxypyridine (5-Chloro-2-pyridinol) CAS Number [4214-79-3]	25 G	166-Eur	Molekula	
M34731192	4-Chloro-2-nitrobenzyl alcohol CAS Number [22996-18-5]	5 G	104-Eur	Molekula	elisa
M34731755	2-Acetylpyridine CAS Number [1122-62-9]	100 G	166-Eur	Molekula	
M34740092	2,3-Difluorobenzonitrile CAS Number [21524-39-0]	5 G	166-Eur	Molekula	
M34783101	Methyl 6-bromo-2-naphthoate CAS Number [33626-98-1]	25 G	166-Eur	Molekula	
M34793752	2-Chloro-3-nitrobenzoic acid CAS Number [3970-35-2]	5 G	259-Eur	Molekula	
M34798379	N(6)-Benzoyl-5'-O-(4,4'-dimethoxytrityl)-2'-deoxyadenosine CAS Number [64325-78-6]	250 MG	120-Eur	Molekula	
M34802521	1,4-Phenylenediamine sulfate CAS Number [16245-77-5]	1KG	151-Eur	Molekula	
M34816704	5-Nitro-1,10-phenanthroline CAS Number [4199-88-6]	1 G	88-Eur	Molekula	
M34819962	Benzyl chloroformate CAS Number [501-53-1]	100 G	104-Eur	Molekula	
M34833109	Rosiglitazone CAS Number [122320-73-4]	1 G	166-Eur	Molekula	
M34834084	3-Chloro-4-hydroxybenzaldehyde CAS Number [2420-16-8]	5 G	135-Eur	Molekula	
M34834912	Ammonium tetrachloroplatinate(II) CAS Number [13820-41-2]	1 G	182-Eur	Molekula	
M34840298	1-Phenylsulfonylindole-3-boronic acid CAS Number [129271-98-3]	1 G	290-Eur	Molekula	
M34853447	4-Phenoxyphenol CAS Number [831-82-3]	100 G	197-Eur	Molekula	
M34857096	Methyl 3-oxovalerate CAS Number [30414-53-0]	25 G	104-Eur	Molekula	rat
M34871437	Salicylic acid CAS Number [69-72-7]	1KG	80-Eur	Molekula	
M34874033	Isoscooletin (6-Hydroxy-7-methylcoumarin) CAS Number [776-86-3]	100 MG	151-Eur	Molekula	
M34878920	Pyridine hydrochloride CAS Number [628-13-7]	100 G	88-Eur	Molekula	
M34889668	Marbofloxacin CAS Number [115550-35-1]	100 MG	290-Eur	Molekula	
M34951465	Sumatriptan succinate CAS Number [103628-46-2]	100 MG	197-Eur	Molekula	
M35001696	Tetrandrine CAS Number [518-34-3]	100 MG	104-Eur	Molekula	
M35010694	1-Naphthol CAS Number [90-15-3]	500 G	98-Eur	Molekula	

M35013695	Flumazenil CAS Number [78755-81-4]	25 MG	197-Eur	Molekula	
M35047938	Triclosan CAS Number [3380-34-5]	100 G	290-Eur	Molekula	
M35085347	Tungsten hexacarbonyl CAS Number [14040-11-0]	25 G	197-Eur	Molekula	
M35102242	Pioglitazone hydrochloride CAS Number [112529-15-4]	25 MG	197-Eur	Molekula	
M35120560	2-Chlorophenylacetic acid CAS Number [2444-36-2]	25 G	135-Eur	Molekula	
M35122455	2,6-Dihydroxybenzoic acid CAS Number [303-07-1]	100 G	166-Eur	Molekula	
M35124647	Urethane CAS Number [51-79-6]	1KG	120-Eur	Molekula	
M35140785	5-Chloro-2-fluoropyridine CAS Number [1480-65-5]	1 G	290-Eur	Molekula	
M35146782	1-Bromo-2,4,6-trifluorobenzene CAS Number [2367-76-2]	5 G	120-Eur	Molekula	
M35160696	Benzotriazol-1-yl-oxy-tris(dimethylamino)phosphonium hexafluorophosphate (BOP Reagent) CAS Number [56602-33-6]	25 G	166-Eur	Molekula	
M35161148	4-Chloromandelic acid CAS Number [492-86-4]	25 G	228-Eur	Molekula	
M35176140	4-Bromobenzotrifluoride CAS Number [402-43-7]	25 G	135-Eur	Molekula	
M35181690	(S)-(-)-3-tert-Butylamino-1,2-propanediol CAS Number [30315-46-9]	5 G	166-Eur	Molekula	
M35183584	1-Methylindole-3-carboxylic acid CAS Number [32387-21-6]	1 G	104-Eur	Molekula	
M35191540	D-Valine CAS Number [640-68-6]	5 G	83-Eur	Molekula	
M35197606	Flurochloridon CAS Number [61213-25-0]	1 G	120-Eur	Molekula	
M35288136	2-Aminopyridine-4-carboxylic acid CAS Number [13362-28-2]	5 G	228-Eur	Molekula	
M35293887	2-Bromonaphthalene CAS Number [580-13-2]	25 G	135-Eur	Molekula	
M35296942	Benzophenone hydrazone CAS Number [5350-57-2]	500 G	135-Eur	Molekula	
M35320750	Butirosin disulfate CAS Number [51022-98-1]	1 G	243-Eur	Molekula	
M35321736	2-Methoxy-3-nitropyridine CAS Number [20265-35-4]	5 G	135-Eur	Molekula	
M35337313	Ethyl 3-(dimethylamino)acrylate CAS Number [924-99-2]	25 G	135-Eur	Molekula	
M35338615	Pyrocatechol Violet CAS Number [115-41-3]	5 G	88-Eur	Molekula	cat
M35343197	5,6-Dimethylbenzimidazole CAS Number [582-60-5]	100 G	135-Eur	Molekula	
M35373746	3-Chloropropylamine hydrochloride CAS Number [6276-54-6]	100 G	135-Eur	Molekula	
M35375390	8-Bromo-2'-deoxyadenosine CAS Number [14985-44-5]	100 MG	120-Eur	Molekula	
M35387288	3-Iodobenzyl bromide CAS Number [49617-83-6]	5 G	104-Eur	Molekula	elisa

M35419104	Copper (II) acetate monohydrate CAS Number [6046-93-1]	1KG	120-Eur	Molekula	rat
M35440825	N-BOC-D-prolinol CAS Number [83435-58-9]	1 G	104-Eur	Molekula	
M35447862	2-Methoxybenzyl alcohol CAS Number [612-16-8]	100 G	166-Eur	Molekula	
M35452249	3,5-Lutidine CAS Number [591-22-0]	100 G	104-Eur	Molekula	
M35465910	4-Fluoro-2-methoxybenzaldehyde CAS Number [450-83-9]	1 G	104-Eur	Molekula	
M35474560	2-Hydroxy-3-methoxybenzyl alcohol CAS Number [4383-05-5]	5 G	135-Eur	Molekula	
M35481601	1-Phenylsulfonylindole-2-boronic acid CAS Number [342404-46-0]	1 G	290-Eur	Molekula	
M35492176	2-(4-Aminophenyl)ethylamine CAS Number [13472-00-9]	5 G	166-Eur	Molekula	
M35496013	3-Bromo-2-fluoro-5-nitropyridine CAS Number [1868-58-2]	1 G	414-Eur	Molekula	
M35504455	2-Chloro-4-nitrobenzotrile CAS Number [28163-00-0]	5 G	259-Eur	Molekula	
M35514231	1-Phenylsulfonylindole-6-boronic acid CAS Number []	1 G	290-Eur	Molekula	
M35520012	5-Chloro-1-methyl-4-nitroimidazole CAS Number [4897-25-0]	5 G	151-Eur	Molekula	
M35536943	Benzyltrimethylammonium tribromide CAS Number [111865-47-5]	1 G	77-Eur	Molekula	
M35548091	2,4,5-Trimethylthiazole CAS Number [13623-11-5]	25 G	166-Eur	Molekula	
M35555090	4-Bromo-3-fluorobenzotrile CAS Number [133059-44-6]	5 G	197-Eur	Molekula	
M35565479	2-Phenoxyaniline CAS Number [2688-84-8]	25 G	88-Eur	Molekula	
M35568582	2-Indanone CAS Number [615-13-4]	100 G	414-Eur	Molekula	
M35601821	2,3-Dibromo-5-nitropyridine CAS Number [15862-36-9]	1 G	414-Eur	Molekula	
M35612759	5-Formyl-2-thiopheneboronic acid CAS Number [4347-33-5]	1 G	135-Eur	Molekula	
M35616936	3-Chloro-2-chloromethyl-1-propene CAS Number [1871-57-4]	25 G	166-Eur	Molekula	
M35642921	N-(tert-Butyl)hydroxylamine hydrochloride CAS Number [57497-39-9]	5 G	197-Eur	Molekula	
M35647908	n-Eicosane CAS Number [112-95-8]	5 G	135-Eur	Molekula	
M35651565	2-Ketoglutaric acid monopotassium salt CAS Number [997-43-3]	100 G	135-Eur	Molekula	
M35660992	Dibenzoyl-L-(-)-tartaric acid monohydrate CAS Number [62708-56-9]	100 G	86-Eur	Molekula	rat
M35670905	5,5'-Dithio-bis(2-nitrobenzoic acid) CAS Number [69-78-3]	100 G	507-Eur	Molekula	
M35676152	beta-Ionone CAS Number [14901-07-6]	100 G	73-Eur	Molekula	

M35709823	1,1,2-Trimethyl-1H-benzo(e)indole (2,3,3-Trimethylbenzo(4,5)indole) CAS Number [41532-84-7]	1 G	414-Eur	Molekula	
M35711259	4-Biphenylcarboxylic acid CAS Number [92-92-2]	100 G	135-Eur	Molekula	
M35721645	2'-Aminoacetophenone CAS Number [551-93-9]	25 G	135-Eur	Molekula	
M35724630	2'-O-Methylcytidine CAS Number [2140-72-9]	500 MG	228-Eur	Molekula	
M35755821	May-Grunwald Stain CAS Number []	25 G	98-Eur	Molekula	
M35778165	Chelerythrine chloride CAS Number [3895-92-9]	1 MG	104-Eur	Molekula	
M35783406	IPTG (Isopropyl-beta-D-thiogalactopyranoside) CAS Number [367-93-1]	100 G	972-Eur	Molekula	
M35800996	Esculin CAS Number [66778-17-4]	25 G	135-Eur	Molekula	
M35809279	2'-Trifluoromethylacetophenone CAS Number [17408-14-9]	5 G	104-Eur	Molekula	
M35812571	5-(4-Methyl-2-pyridyl)-1(H)-tetrazole CAS Number []	1 G	290-Eur	Molekula	
M35838658	2-Chloromethylpyridine hydrochloride (2-Picolylchloride hydrochloride) CAS Number [6959-47-3]	5 G	88-Eur	Molekula	
M35839574	4-Hydroxy-3-methoxybenzyl alcohol (Vanillyl alcohol) CAS Number [498-00-0]	100 G	98-Eur	Molekula	
M35884402	Cholesteryl myristate CAS Number [1989-52-2]	5 G	98-Eur	Molekula	
M35896452	Potassium persulfate CAS Number [7727-21-1]	1KG	110-Eur	Molekula	
M35903043	p-Tolunitrile CAS Number [104-85-8]	100 G	88-Eur	Molekula	
M35959793	3-Fluoro-4-methoxycarbonylphenylboronic acid CAS Number [505083-04-5]	1 G	352-Eur	Molekula	
M35974875	Bis(trimethylsilyl)trifluoroacetamide CAS Number [25561-30-2]	25 G	151-Eur	Molekula	
M35977524	DL-Cystine CAS Number [923-32-0]	25 G	120-Eur	Molekula	
M36010201	Allyltrimethylsilane CAS Number [762-72-1]	25 G	135-Eur	Molekula	
M36015135	D-(-)-Amethopterin hydrate CAS Number [51865-79-3]	25 MG	151-Eur	Molekula	rat
M36015515	(Phenylsulfonyl)acetonitrile CAS Number [7605-28-9]	25 G	135-Eur	Molekula	
M36023692	3-Furaldehyde CAS Number [498-60-2]	5 G	104-Eur	Molekula	
M36034362	5-Bromo-2-fluoropyridine CAS Number [766-11-0]	5 G	135-Eur	Molekula	
M36065452	Chlorotriethylsilane CAS Number [994-30-9]	25 G	135-Eur	Molekula	
M36074450	4-Methoxy-2-methylaniline CAS Number [102-50-1]	5 G	135-Eur	Molekula	
M36082553	4-(4-Formyl-3,5-dimethoxyphenoxy)butyric acid CAS Number [197304-21-5]	1 G	197-Eur	Molekula	

M36091367	3,3',5,5'-Tetramethyl-(1,1'-biphenyl)-4,4'-diol CAS Number [2417-04-1]	25 G	197-Eur	Molekula	
M36093209	1-Benzyl-4-cyano-4-hydroxypiperidine hydrochloride CAS Number [71617-20-4]	25 G	166-Eur	Molekula	
M36117646	Rabeprazole CAS Number [117976-89-3]	1 G	197-Eur	Molekula	
M36123645	3-Isopropylbenzoic acid CAS Number [5651-47-8]	5 G	135-Eur	Molekula	
M36135583	Clinafloxacin CAS Number [105956-97-6]	25 MG	197-Eur	Molekula	
M36148230	3,4-Difluorobenzamide CAS Number [85118-04-3]	5 G	197-Eur	Molekula	
M36148624	Quinidine bisulfate CAS Number [747-45-5]	25 G	228-Eur	Molekula	
M36149235	2,3-Lutidine-N-oxide CAS Number [22710-07-2]	1 G	197-Eur	Molekula	
M36156085	2-Fluoroacetophenone CAS Number [445-27-2]	25 G	151-Eur	Molekula	
M36157291	2-Mercaptobenzimidazole CAS Number [583-39-1]	100 G	70-Eur	Molekula	
M36166721	2-Cyano-5-methylpyridine (2-Cyano-5-picoline) CAS Number [1620-77-5]	1 G	321-Eur	Molekula	recombinant
M36179712	(4-Methoxyphenyl)acetonitrile CAS Number [104-47-2]	100 G	120-Eur	Molekula	
M36192490	Valerophenone CAS Number [1009-14-9]	25 G	104-Eur	Molekula	
M36195829	3',4'-Difluoropropiophenone CAS Number [23384-72-7]	5 G	151-Eur	Molekula	
M36199397	4-Hydroxypyrazolo(3,4-d)-pyrimidine (Allopurinol) CAS Number [315-30-0]	25 G	110-Eur	Molekula	
M36202802	Dichloroacetic acid sodium salt CAS Number [2156-56-1]	100 G	290-Eur	Molekula	
M36211756	4-Amino-2-chloropyridine CAS Number [14432-12-3]	1 G	88-Eur	Molekula	
M36221655	Pyridine-4-aldoxime CAS Number [696-54-8]	500 G	414-Eur	Molekula	elisa
M36257897	2-Fluoro-4-trifluoromethylbenzonitrile CAS Number [146070-34-0]	5 G	166-Eur	Molekula	
M36260646	Selenium sulfide CAS Number [7488-56-4]	25 G	120-Eur	Molekula	
M36264824	4-Acetyl-3-fluorophenylboronic acid CAS Number [481725-35-3]	1 G	352-Eur	Molekula	
M36264993	Mitomycin C CAS Number [50-07-7]	25 MG	538-Eur	Molekula	
M36269937	4-Fluoro-2-nitrophenol CAS Number [394-33-2]	5 G	98-Eur	Molekula	
M36287201	Cinnamyl chloride CAS Number [2687-12-9]	500 G	228-Eur	Molekula	
M36297238	3-Amino-4-bromo-5-methylisoxazole CAS Number [5819-40-9]	1 G	166-Eur	Molekula	
M36302194	4-Chlorophenylacetic acid CAS Number [1878-66-6]	100 G	120-Eur	Molekula	
M36302932	Chlorodiphenylphosphine (DPPC) CAS Number [1079-66-9]	25 G	98-Eur	Molekula	

M36314621	Ethyl acetopyruvate CAS Number [615-79-2]	25 G	166-Eur	Molekula	
M36339634	(+ -)-trans-1,2-Diaminocyclohexane CAS Number [1121-22-8]	100 G	219-Eur	Molekula	
M36358004	5-Bromo-4-chloro-3-indolyl-alpha-D-galactopyranoside (X-alpha-gal) CAS Number [107021-38-5]	100 MG	631-Eur	Molekula	
M36364981	3-Hydroxycoumarin CAS Number [939-19-5]	5 G	166-Eur	Molekula	
M36367205	2-Ethoxyphenylboronic acid CAS Number [213211-69-9]	1 G	120-Eur	Molekula	
M36368775	Ammonia hydroxide 25% solution in water CAS Number [1336-21-6]	2x5L	104-Eur	Molekula	
M36376711	6-Chloro-3-indolyl-beta-D-galactopyranoside (Rose-gal) CAS Number [138182-21-5]	100 MG	135-Eur	Molekula	
M36385342	Aminoacetaldehyde dimethyl acetal CAS Number [22483-09-6]	100 G	166-Eur	Molekula	
M36388298	Urea CAS Number [57-13-6]	100 G	61-Eur	Molekula	
M36404383	Acamprosate calcium salt CAS Number [77337-73-6]	1 G	166-Eur	Molekula	
M36434686	5-Fluoro-2-trifluoromethylphenylboronic acid CAS Number [928053-97-8]	1 G	352-Eur	Molekula	
M36439663	2-Amino-5-iodobenzoic acid (5-Iodoanthranilic acid) CAS Number [5326-47-6]	25 G	120-Eur	Molekula	
M36458848	4-Carboxybenzenesulfonamide (4-Sulfamoylbenzoic acid) CAS Number [138-41-0]	500 G	197-Eur	Molekula	
M36470654	Betaine anhydrous CAS Number [107-43-7]	50G	70-Eur	Molekula	
M36485494	Di-p-toluoyl-L-tartaric acid CAS Number [32634-66-5]	25 G	166-Eur	Molekula	
M36507004	2,3,4-Trifluorophenol CAS Number [2822-41-5]	5 G	197-Eur	Molekula	
M36507933	3-O-Benzyl-1,2,5,6-di-O-isopropylidene-alpha-D-glucofuranose CAS Number [18685-18-2]	5 G	166-Eur	Molekula	
M36576337	4,4'-(9-Fluorenylidene)diphenol CAS Number [3236-71-3]	5 G	83-Eur	Molekula	
M36578097	Isethionic acid CAS Number [107-36-8]	5 G	135-Eur	Molekula	
M36615491	Magnesium chloride anhydrous CAS Number [7786-30-3]	1KG	120-Eur	Molekula	
M36619056	Indomethacin CAS Number [53-86-1]	25 G	120-Eur	Molekula	
M36635163	(S)-(+)-4-Phenyl-1,3-oxazolidinone-2-thione CAS Number [145588-94-9]	1 G	166-Eur	Molekula	
M36647322	5-Methyluridine CAS Number [1463-10-1]	1 G	197-Eur	Molekula	
M36650949	4-Hydroxypyridine (4-Pyridinol) CAS Number [626-64-2]	1KG	724-Eur	Molekula	
M36653916	2-Methyl-3-nitrobenzotrifluoride CAS Number [6656-49-1]	5 G	151-Eur	Molekula	

M36668726	Phenolphthalein diphosphate tetrasodium salt CAS Number [68807-90-9]	5 G	104-Eur	Molekula	
M36671199	2,4-Dimethylphenylboronic acid CAS Number [55499-44-0]	5 G	166-Eur	Molekula	
M36681289	Thiophene-2-boronic acid CAS Number [6165-68-0]	1 G	80-Eur	Molekula	
M36685457	1,3,5-Trifluorobenzene CAS Number [372-38-3]	5 G	104-Eur	Molekula	
M36690688	5-Bromo-2-cyanopyridine CAS Number [97483-77-7]	1 G	197-Eur	Molekula	
M36741956	Sodium borohydride CAS Number [16940-66-2]	100 G	120-Eur	Molekula	
M36745703	4-Chlorobenzotrifluoride CAS Number [98-56-6]	500 G	98-Eur	Molekula	
M36751326	(-)-3-Bromocamphor-8-sulfonic acid ammonium salt CAS Number [55870-50-3]	25 G	135-Eur	Molekula	
M36752536	N-Phenylglycine CAS Number [103-01-5]	100 G	166-Eur	Molekula	
M36755356	Dextran 40000 CAS Number [9004-54-0]	100 G	135-Eur	Molekula	
M36766062	beta-Naphthoflavone CAS Number [6051-87-2]	5 G	182-Eur	Molekula	
M36830113	Methyl propiolate CAS Number [922-67-8]	25 G	166-Eur	Molekula	
M36836508	3-Methoxyphenylboronic acid CAS Number [10365-98-7]	25 G	972-Eur	Molekula	
M36837565	Epiandrosterone (3-beta-Hydroxy-5-alpha-androstan-17-one) CAS Number [481-29-8]	5 G	135-Eur	Molekula	
M36841433	5,6-Diamino-2,4-dihydropyrimidine sulfate CAS Number [32014-70-3]	25 G	228-Eur	Molekula	
M36843056	Ribavirin CAS Number [36791-04-5]	25 MG	104-Eur	Molekula	
M36856231	3-(Methylthio)phenylboronic acid pinacol ester CAS Number [168618-42-6]	1 G	352-Eur	Molekula	
M36862777	2,4-Dibromothiophene CAS Number [3140-92-9]	1 G	104-Eur	Molekula	
M36874821	10-Hydroxycamptothecin CAS Number [64439-81-2]	10 MG	135-Eur	Molekula	
M36908126	5-Aminoquinoline CAS Number [611-34-7]	1 G	104-Eur	Molekula	
M36917478	Chromotropic acid disodium dihydrate CAS Number [5808-22-0]	25 G	94-Eur	Molekula	rat
M36920996	2-Methylpyrazine CAS Number [109-08-0]	100 G	197-Eur	Molekula	
M36949913	3-Aminophthalhydrazide (Luminol) CAS Number [521-31-3]	100 G	414-Eur	Molekula	
M36950324	Decyl-beta-D-thioglucoopyranoside CAS Number [98854-16-1]	250 MG	135-Eur	Molekula	
M36952041	Cantharidin CAS Number [56-25-7]	100 MG	151-Eur	Molekula	
M36953221	Fmoc-L-Valine CAS Number [68858-20-8]	25 G	135-Eur	Molekula	
M36978470	Ammonium oxalate monohydrate, ACS CAS Number [6009-70-7]	1KG	110-Eur	Molekula	rat

M36981144	(R)-(+)-4-Benzyl-2-oxazolidinone CAS Number [102029-44-7]	5 G	197-Eur	Molekula	
M36999377	3,4,5-Trifluorobenzonitrile CAS Number [134227-45-5]	1 G	104-Eur	Molekula	
M37001741	4-(Methylthio)phenylboronic acid CAS Number [98546-51-1]	5 G	228-Eur	Molekula	
M37003218	Hexamethyldisilazane (HMDS) CAS Number [999-97-3]	500ML	173-Eur	Molekula	
M37023653	5-Deoxy-D-ribose CAS Number [13039-75-3]	5 G	197-Eur	Molekula	
M37029549	2,3,6-Trifluorobenzonitrile CAS Number [136514-17-5]	1 G	104-Eur	Molekula	
M37044130	Indazole-3-carboxylic acid CAS Number [4498-67-3]	25 G	228-Eur	Molekula	
M37068671	9,10-Dihydroanthracene CAS Number [613-31-0]	100 G	352-Eur	Molekula	
M37075484	5-Chloro-2-methylbenzoxazole CAS Number [19219-99-9]	25 G	228-Eur	Molekula	
M37085895	2,6-Difluorophenylacetic acid CAS Number [85068-28-6]	5 G	166-Eur	Molekula	
M37087857	4-Acetamidophenol (Paracetamol) CAS Number [103-90-2]	25 G	70-Eur	Molekula	
M37090532	3-Cyanoindole (Indole-3-carbonitrile) CAS Number [5457-28-3]	25 G	352-Eur	Molekula	
M37091733	4-Formylimidazole (4(5)-Imidazolecarboxaldehyde) CAS Number [3034-50-2]	1 G	88-Eur	Molekula	
M37093488	2-Deoxyadenosine-5-monophosphate CAS Number [653-63-4]	1 G	166-Eur	Molekula	
M37120311	4-Amino-3-trifluoromethylpyridine CAS Number [387824-61-5]	500 MG	321-Eur	Molekula	
M37133565	n-Heptylboronic acid CAS Number [86595-27-9]	1 G	352-Eur	Molekula	
M37146123	Phenylsuccinic acid CAS Number [635-51-8]	100 G	135-Eur	Molekula	
M37147517	Butacaine sulfate CAS Number [149-15-5]	5 G	120-Eur	Molekula	
M37192413	Formamidine disulfide dihydrochloride CAS Number [14807-75-1]	5 G	120-Eur	Molekula	
M37204501	2-Cyanobenzoic acid CAS Number [3839-22-3]	1 G	166-Eur	Molekula	
M37239903	Boric acid CAS Number [10043-35-3]	5KG	135-Eur	Molekula	
M37242736	1-Bromo-4-n-pentylbenzene CAS Number [51554-95-1]	5 G	166-Eur	Molekula	
M37259140	2-Fluorobenzenesulfonyl chloride CAS Number [2905-21-7]	5 G	166-Eur	Molekula	
M37262178	3,4-Dichlorobenzotrifluoride CAS Number [328-84-7]	100 G	104-Eur	Molekula	

M37268684	MOPSO Sodium salt (3-Morpholino-2-hydroxypropanesulfonic acid sodium salt) CAS Number [79803-73-9]	100 G	151-Eur	Molekula	
M37294842	Tropolone CAS Number [533-75-5]	5 G	135-Eur	Molekula	
M37328626	alpha-Pinene CAS Number [80-56-8]	100 G	104-Eur	Molekula	
M37337648	1-Nitroso-2-naphthol CAS Number [131-91-9]	25 G	88-Eur	Molekula	
M37339344	DL-alpha-Phosphonoglycine trimethyl ester CAS Number [88568-95-0]	5 G	197-Eur	Molekula	
M37361198	2-Chloro-6-fluoroaniline CAS Number [363-51-9]	1 G	135-Eur	Molekula	
M37364685	2-Mercapto-5-methoxy-1H-benzimidazole CAS Number [37052-78-1]	25 G	141-Eur	Molekula	
M37380549	Zolpidem CAS Number [82626-48-0]	10 MG	135-Eur	Molekula	
M37384152	3-Nitrobenzyl chloride CAS Number [619-23-8]	25 G	182-Eur	Molekula	
M37386376	3-(Methoxycarbonyl)phenylboronic acid CAS Number [99769-19-4]	1 G	259-Eur	Molekula	
M37465520	EDTA - Solution pH 8,0 (0,5 M) CAS Number []	500ML	83-Eur	Molekula	
M37521654	Tetrabutylammonium hydrogen sulfate (TBAHS) CAS Number [32503-27-8]	100 G	104-Eur	Molekula	
M37528881	Naphthol Blue Black CAS Number [1064-48-8]	100 G	120-Eur	Molekula	
M37575669	(R)-(+)-1,1'-Bi-2-naphthol CAS Number [18531-94-7]	1 G	197-Eur	Molekula	
M37576934	Diethyl 1,3-acetonedicarboxylate CAS Number [105-50-0]	100 G	150-Eur	Molekula	
M37595521	4'-Chloroacetophenone CAS Number [99-91-2]	500 G	120-Eur	Molekula	
M37611894	6-Hydroxyindole CAS Number [2380-86-1]	1 G	290-Eur	Molekula	
M37621997	3,5-Dimethoxybenzotrile CAS Number [19179-31-8]	5 G	151-Eur	Molekula	
M37622023	1-Ethyl-3-piperidone hydrochloride CAS Number [41361-28-8]	1 G	120-Eur	Molekula	
M37639565	Ethyl succinyl chloride CAS Number [14794-31-1]	25 G	104-Eur	Molekula	
M37643220	IPTG (Animal-free origin D-Galactose) CAS Number [367-93-1]	25 G	631-Eur	Molekula	
M37645236	Hippuric acid sodium salt CAS Number [532-94-5]	100 G	120-Eur	Molekula	
M37680940	3-Chlorostyrene CAS Number [2039-85-2]	5 G	110-Eur	Molekula	
M37683376	(-)-2,3-O-Isopropylidene-D-threitol CAS Number [73346-74-4]	1 G	104-Eur	Molekula	
M37684154	4-Ethoxycarbonyl-3-fluorophenylboronic acid CAS Number [874288-38-7]	1 G	414-Eur	Molekula	
M37687656	3,4-Difluorophenylboronic acid CAS Number [168267-41-2]	5 G	166-Eur	Molekula	
M37695829	Metronidazole CAS Number [443-48-1]	25 G	182-Eur	Molekula	

M37700022	Fmoc-Glycine CAS Number [29022-11-5]	25 G	135-Eur	Molekula	
M37710245	DL-Leucine CAS Number [328-39-2]	100 G	120-Eur	Molekula	
M37711531	4-Methoxybenzotrile (Anisonitrile) CAS Number [874-90-8]	25 G	135-Eur	Molekula	
M37712316	3-Phenoxyphenol CAS Number [713-68-8]	5 G	166-Eur	Molekula	
M37722719	(R)-(-)-Tetrahydrofurfurylamine CAS Number [7202-43-9]	1 G	166-Eur	Molekula	
M37731121	5,6-Difluorooxindole CAS Number [71294-07-0]	1 G	197-Eur	Molekula	
M37743194	2-Methylresorcinol CAS Number [608-25-3]	100 G	120-Eur	Molekula	
M37759288	2-Methyl-5-nitropyridine CAS Number [21203-68-9]	5 G	259-Eur	Molekula	
M37785412	Guaifenesin CAS Number [17131-52-1]	100 G	120-Eur	Molekula	
M37797137	3-Fluorostyrene CAS Number [350-51-6]	5 G	120-Eur	Molekula	
M37800784	3-Chloroperoxybenzoic acid (50-55%) CAS Number [937-14-4]	100 G	135-Eur	Molekula	
M37812990	2-Chloro-6-methylphenol (6-Chloro-o-cresol) CAS Number [87-64-9]	5 G	166-Eur	Molekula	
M37813552	n-Butyllithium, 1.6M solution in hexane CAS Number [109-72-8]	800ML	173-Eur	Molekula	
M37830741	3,4-Dihydroxyphenylacetic acid CAS Number [102-32-9]	5 G	151-Eur	Molekula	
M37845495	2,4-Dichlorofluorobenzene CAS Number [1435-48-9]	250G	120-Eur	Molekula	
M37850053	2-Chlorocyclohexanone CAS Number [822-87-7]	25 G	151-Eur	Molekula	
M37857494	2'-Fluoro-2'-deoxycytidine CAS Number [10212-20-1]	5 G	249-Eur	Molekula	
M37868506	2-Fluoropyridine CAS Number [372-48-5]	1KG	972-Eur	Molekula	
M37869179	Fmoc-L-Phenylalanine CAS Number [35661-40-6]	25 G	135-Eur	Molekula	
M37905324	2-Aminobenzotrile (Anthranilonitrile) CAS Number [1885-29-6]	100 G	120-Eur	Molekula	
M37914224	6-Quinolinecarboxaldehyde CAS Number [4113-04-6]	1 G	228-Eur	Molekula	
M37939444	Thiazolidine-2-carboxylic acid CAS Number [65126-70-7]	5 G	104-Eur	Molekula	
M37976160	TRIS Ultrapure (Tris(hydroxymethyl)aminomethane) CAS Number [77-86-1]	100 G	73-Eur	Molekula	
M38006433	Methyl (S)-(+)-3-hydroxy-2-methylpropionate CAS Number [80657-57-4]	5 G	166-Eur	Molekula	
M38007445	Danazol CAS Number [17230-88-5]	100 MG	104-Eur	Molekula	
M38008341	Ketoconazole CAS Number [65277-42-1]	100 MG	166-Eur	Molekula	

M38013658	6-Methoxy-1-tetralone CAS Number [1078-19-9]	100 G	182-Eur	Molekula	
M38020173	2'-O-Methylguanosine CAS Number [2140-71-8]	250 MG	228-Eur	Molekula	
M38046768	3-Pyridylacetic acid CAS Number [501-81-5]	5 G	166-Eur	Molekula	
M38048688	3,4-Lutidine CAS Number [583-58-4]	100 G	104-Eur	Molekula	
M38060073	ABTS (2,2'-Azino-bis(3-ethylbenzthiazoline-6-sulfonic acid)diammonium salt) CAS Number [30931-67-0]	1 G	104-Eur	Molekula	
M38062340	Cytidine-5'-monophosphate CAS Number [63-37-6]	1 G	120-Eur	Molekula	
M38090971	Xylazine CAS Number [7361-61-7]	1 G	120-Eur	Molekula	
M38099477	2-Chloro-6-fluoropyridine CAS Number [20885-12-5]	5 G	352-Eur	Molekula	
M38108527	2,5-Difluorobenzaldehyde CAS Number [2646-90-4]	5 G	98-Eur	Molekula	
M38120468	2,3,3-Trimethylindolenine CAS Number [1640-39-7]	25 G	135-Eur	Molekula	
M38135702	2,4-Thiazolidinedione CAS Number [2295-31-0]	100 G	166-Eur	Molekula	
M38148594	1,4-Bis(5-phenyloxazol-2-yl)benzene (POPOP) CAS Number [1806-34-4]	25 G	166-Eur	Molekula	
M38151918	2-Methylindole CAS Number [95-20-5]	100 G	98-Eur	Molekula	
M38166161	Ketotifen fumarate CAS Number [34580-14-8]	10 MG	80-Eur	Molekula	rat
M38183949	Quinoline-6-carboxylic acid CAS Number [10349-57-2]	5 G	166-Eur	Molekula	
M38189717	Guaiacol (2-Methoxyphenol) CAS Number [90-05-1]	1KG	135-Eur	Molekula	
M38193251	Ticlopidine hydrochloride CAS Number [53885-35-1]	1 G	80-Eur	Molekula	
M38207074	5-Nitroindole CAS Number [6146-52-7]	100 G	662-Eur	Molekula	
M38224771	3-Fluoro-4-methylphenylboronic acid CAS Number [168267-99-0]	1 G	135-Eur	Molekula	
M38240474	2-Nitrophenyl selenocyanate CAS Number [51694-22-5]	1 G	104-Eur	Molekula	
M38264033	Nioxime (1,2-Cyclohexanedionedioxime) CAS Number [492-99-9]	5 G	110-Eur	Molekula	
M38265757	D-Glucamine CAS Number [488-43-7]	25 G	275-Eur	Molekula	
M38295222	Ethyl (R)-(-)-4-cyano-3-hydroxybutyrate CAS Number [141942-85-0]	5 G	197-Eur	Molekula	rat
M38304624	Sucrose octasulfate potassium salt CAS Number [73264-44-5]	5 G	197-Eur	Molekula	
M38320208	Cyclopentylboronic acid CAS Number [63076-51-7]	1 G	228-Eur	Molekula	
M38328784	(S)-(+)-1,1'-Bi-2-naphthyl bis-trifluoromethanesulfonate CAS Number [128544-05-8]	1 G	135-Eur	Molekula	

M38338086	2'-Deoxyguanosine-5'-triphosphate trisodium salt (dGTP) CAS Number [93919-41-6]	100 MG	228-Eur	Molekula	
M38351243	3-Methylphthalic anhydride CAS Number [19438-61-0]	5 G	166-Eur	Molekula	
M38386972	Toremifene citrate CAS Number [89778-27-8]	100 MG	135-Eur	Molekula	rat
M38392642	2,5-Dichloroaniline CAS Number [95-82-9]	1KG	120-Eur	Molekula	
M38413195	Benzene-1,2-disulfonic acid dipotassium salt CAS Number [5710-54-3]	5 G	120-Eur	Molekula	
M38415582	4'-Hydroxy-2'-methylacetophenone CAS Number [875-59- 2]	5 G	135-Eur	Molekula	
M38432289	Potassium hydrogen carbonate CAS Number [298-14-6]	1KG	80-Eur	Molekula	
M38453044	2-Chloro-4,5-difluorobenzoic acid CAS Number [110877- 64-0]	25 G	182-Eur	Molekula	
M38453595	3-Bromo-2-chloropyridine CAS Number [52200-48-3]	1 G	197-Eur	Molekula	
M38458965	Butyrylcholine iodide CAS Number [2494-56-6]	25 G	104-Eur	Molekula	
M38469425	Barium sulfate CAS Number [7727-43-7]	1KG	83-Eur	Molekula	
M38469977	Quinazoline CAS Number [253-82-7]	5 G	182-Eur	Molekula	
M38475962	1-Fluoronaphthalene CAS Number [321-38-0]	25 G	151-Eur	Molekula	
M38483596	5,7-Dihydroxy-4-propylcoumarin CAS Number [66346-59- 6]	1 G	352-Eur	Molekula	
M38484480	N-(tert-Butyldimethylsilyl)-N-methyl trifluoroacetamide CAS Number [77377-52-7]	5 G	151-Eur	Molekula	
M38487340	2,3-Difluoropyridine CAS Number [1513-66-2]	1 G	135-Eur	Molekula	
M38491314	Bromhexine hydrochloride CAS Number [611-75-6]	25 G	104-Eur	Molekula	
M38497836	Indole-6-acetonitrile CAS Number []	500 MG	414-Eur	Molekula	
M38500957	2,4-Bis-trifluoromethylbenzoic acid CAS Number [32890- 87-2]	1 G	92-Eur	Molekula	
M38525566	5-Chloro-2-cyano-3-nitropyridine CAS Number [181123-11- 5]	5 G	566-Eur	Molekula	
M38549522	4,4'-Bis(dimethylamino)benzhydrol CAS Number [119-58- 4]	25 G	135-Eur	Molekula	
M38558653	Vincristine sulfate CAS Number [2068-78-2]	5 MG	120-Eur	Molekula	
M38562723	2-Methyl-1-butene CAS Number [563-46-2]	25 G	197-Eur	Molekula	
M38567434	Benzhydrolamine (Aminodiphenylmethane) CAS Number [91-00-9]	100 G	228-Eur	Molekula	
M38574563	N-(2-Chlorobenzoyloxycarbonyloxy)succinimide (Z-(2-Cl)-)Su) CAS Number [65853-65-8]	25 G	135-Eur	Molekula	
M38577304	D-(+)-Sorbose CAS Number [3615-56-3]	100 MG	135-Eur	Molekula	

M38589392	Aluminium trifluoromethanesulfonate CAS Number [74974-61-1]	5 G	120-Eur	Molekula	
M38599269	beta-Sitosterol CAS Number [83-46-5]	100 G	98-Eur	Molekula	
M38606994	3-Benzoyloxyphenyl hydrazine hydrochloride CAS Number [56468-67-8]	5 G	197-Eur	Molekula	
M38626586	Ethoxymethylenemalononitrile CAS Number [123-06-8]	100 G	182-Eur	Molekula	
M38648372	5-Amino-2-chloropyridine CAS Number [5350-93-6]	1 G	88-Eur	Molekula	
M38655651	Tetrabutylammonium phosphate CAS Number [5574-97-0]	5 G	166-Eur	Molekula	
M38665580	Diphenyl diselenide CAS Number [1666-13-3]	25 G	197-Eur	Molekula	
M38667654	4-Aminobenzaldehyde CAS Number [556-18-3]	1 G	259-Eur	Molekula	
M38669128	Benzhydrol CAS Number [91-01-0]	500 G	135-Eur	Molekula	
M38683447	5,5-Dimethyl-1,3-cyclohexanedione (Dimedone) CAS Number [126-81-8]	100 G	120-Eur	Molekula	
M38690322	2-Aminoimidazole sulfate CAS Number [1450-93-7]	25 G	336-Eur	Molekula	
M38700896	Atorvastatin calcium salt CAS Number [134523-03-8]	50 MG	243-Eur	Molekula	
M38703327	2-Chloropyridine CAS Number [109-09-1]	100 G	70-Eur	Molekula	
M38704949	Berberine hydrochloride CAS Number [633-65-8]	25 G	151-Eur	Molekula	
M38730219	Thiophene-3-carboxylic acid CAS Number [88-13-1]	5 G	120-Eur	Molekula	
M38742488	Raltitrexed CAS Number [112887-68-0]	25 MG	197-Eur	Molekula	
M38747438	4-Decanol CAS Number [2051-31-2]	5 G	88-Eur	Molekula	
M38747459	4-Aminothiophenol CAS Number [1193-02-8]	25 G	166-Eur	Molekula	
M38753196	1,2,5,6-Di-O-Isopropylidene-alpha-D-allofuranose CAS Number [2595-05-3]	1 G	120-Eur	Molekula	
M38753385	p-Toluenesulfonic acid monohydrate CAS Number [6192-52-5]	1KG	73-Eur	Molekula	rat
M38780863	3-Ethyl-4-methylpyridine (3-Ethyl-4-picoline) CAS Number [529-21-5]	5 G	352-Eur	Molekula	recombinant
M38785202	(S)-(-)-Tetrahydro-2-furoic acid CAS Number [87392-07-2]	1 G	166-Eur	Molekula	
M38785633	L-Quebrachitol CAS Number [642-38-6]	1 G	135-Eur	Molekula	
M38786801	Dimethyl diselenide CAS Number [7101-31-7]	5 G	110-Eur	Molekula	
M38787931	1-(3-Chlorophenyl)piperazine hydrochloride CAS Number [65369-76-8]	25 G	104-Eur	Molekula	
M38795157	Candesartan CAS Number [139481-59-7]	1 G	197-Eur	Molekula	
M38828655	Indole-3-butyric acid CAS Number [133-32-4]	25 G	135-Eur	Molekula	
M38830195	Cinchonidine hydrochloride CAS Number [524-57-2]	25 G	259-Eur	Molekula	

M38837545	L-Cysteine hydrochloride monohydrate CAS Number [7048-04-6]	100 G	92-Eur	Molekula	rat
M38865492	TAE buffer (10X) CAS Number []	1L	92-Eur	Molekula	
M38866588	2-Amino-5-methylpyridine (2-Amino-5-picoline) CAS Number [1603-41-4]	500 G	817-Eur	Molekula	recombinant
M38891077	D-Tryptophan CAS Number [153-94-6]	25 G	151-Eur	Molekula	
M38892870	N-(S)-Diacetyl-L-Cysteine methyl ester CAS Number [19547-88-7]	5 G	135-Eur	Molekula	
M38908959	Hexamethylenetetramine CAS Number [100-97-0]	1KG	80-Eur	Molekula	
M38935503	5-Methoxyindole-2-carboxylic acid CAS Number [4382-54-1]	5 G	197-Eur	Molekula	
M38941435	8-Nitroquinoline CAS Number [607-35-2]	25 G	166-Eur	Molekula	
M38944833	Phytosterol CAS Number [523-50-2]	5 G	228-Eur	Molekula	
M38970244	trans-2,5-Dimethylpiperazine CAS Number [2815-34-1]	25 G	197-Eur	Molekula	
M38973565	Bismarck brown R (C.I. 21010) CAS Number [1052-38-6]	25 G	88-Eur	Molekula	
M38975044	3-Chloro-2-methylphenol CAS Number [3260-87-5]	5 G	197-Eur	Molekula	
M39004473	Kaolin CAS Number [1332-58-7]	1KG	80-Eur	Molekula	
M39026172	5-Benzylthio-1H-tetrazole (BTT) CAS Number [21871-47-6]	25 G	197-Eur	Molekula	
M39031212	(+ -)-Octopamine hydrochloride CAS Number [770-05-8]	10G	96-Eur	Molekula	
M39037903	2-Bromo-4-methylpyridine (2-Bromo-4-picoline) CAS Number [4926-28-7]	5 G	166-Eur	Molekula	recombinant
M39053482	Phenyldichlorosilane CAS Number [1631-84-1]	25ML	275-Eur	Molekula	
M39057187	Simvastatin ammonium salt CAS Number [139893-43-9]	100 MG	135-Eur	Molekula	
M39057326	Cycloheximide CAS Number [66-81-9]	5 G	247-Eur	Molekula	
M39076818	5-Bromo-2'-deoxycytidine CAS Number [1022-79-3]	100 MG	88-Eur	Molekula	
M39080886	O-(1H-6-Chlorobenzotriazol-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate (HCTU) CAS Number [330645-87-9]	25 G	228-Eur	Molekula	
M39102428	L-Cysteine CAS Number [52-90-4]	100 G	104-Eur	Molekula	
M39112603	1-Bromo-2,3,4-trifluorobenzene CAS Number [176317-02-5]	5 G	135-Eur	Molekula	
M39121599	(S)-(+)-Tetrahydrofurfurylamine CAS Number [7175-81-7]	1 G	166-Eur	Molekula	
M39128696	Hydroquinone CAS Number [123-31-9]	1 kg	104-Eur	Molekula	
M39171672	Coumarin-6-carboxaldehyde CAS Number [51690-26-7]	1 G	135-Eur	Molekula	

M39195370	2,6-Dichloro-4-methylnicotinonitrile (3-Cyano-2,6-dichloro-4-methylpyridine) CAS Number [875-35-4]	1 G	88-Eur	Molekula	
M39200730	Moroxydine hydrochloride CAS Number [3731-59-7]	1 G	151-Eur	Molekula	
M39208688	D-(+)-Malic acid CAS Number [636-61-3]	5 G	135-Eur	Molekula	
M39209329	L-Thyroxine CAS Number [51-48-9]	1 G	197-Eur	Molekula	
M39226244	3,4-Difluoroaniline CAS Number [3863-11-4]	25 G	135-Eur	Molekula	
M39249521	2-Chloro-4-fluorophenylboronic acid CAS Number [313545-72-1]	1 G	352-Eur	Molekula	
M39263497	2,6-Dimethoxybenzoic acid CAS Number [1466-76-8]	100 G	110-Eur	Molekula	
M39270940	3-Nitrophthalic anhydride CAS Number [641-70-3]	1KG	507-Eur	Molekula	
M39293666	2,5-Dichlorophenylboronic acid CAS Number [135145-90-3]	1 G	166-Eur	Molekula	
M39301084	5-Carboxy-3-nitrophenylboronic acid CAS Number [101084-81-5]	1 G	352-Eur	Molekula	
M39307657	5-Fluoro-5'-deoxyuridine CAS Number [3094-09-5]	25 MG	88-Eur	Molekula	
M39309192	1-Pyrrolidinebutanenitrile CAS Number [35543-25-0]	100 G	135-Eur	Molekula	
M39324637	2-Acetonaphthone CAS Number [93-08-3]	100 G	73-Eur	Molekula	
M39329453	4-Benzyloxy-3-methylphenylboronic acid CAS Number [338454-30-1]	1 G	352-Eur	Molekula	
M39335046	Lysozyme CAS Number [9001-63-2]	100 MG	64-Eur	Molekula	
M39342469	Saponin CAS Number [8047-15-2]	500 G	197-Eur	Molekula	
M39354280	Lamotrigine CAS Number [84057-84-1]	25 MG	197-Eur	Molekula	
M39387501	5-Methylbenzotriazole CAS Number [136-85-6]	100 G	141-Eur	Molekula	
M39401837	5,6-Difluoroindole-2-carboxylic acid CAS Number [169674-35-5]	1 G	321-Eur	Molekula	elisa
M39407183	DL-Histidine CAS Number [4998-57-6]	25 G	135-Eur	Molekula	
M39414461	2,5-Difluorophenylacetic acid CAS Number [85068-27-5]	5 G	151-Eur	Molekula	
M39430537	N,N-Dimethylformamide dimethyl acetal CAS Number [4637-24-5]	100 G	151-Eur	Molekula	
M39489277	Citraconic anhydride CAS Number [616-02-4]	100 G	104-Eur	Molekula	
M39494304	Karl-Fisher Reagent (Uniquant 5) CAS Number []	1L	135-Eur	Molekula	fish
M39538490	3,4-Pyridinedicarboxylic acid CAS Number [490-11-9]	25 G	151-Eur	Molekula	
M39547403	L-(-)-chiro-Inositol CAS Number [551-72-4]	100 MG	135-Eur	Molekula	
M39560057	Nateglinide CAS Number [105816-04-4]	100 MG	197-Eur	Molekula	
M39564066	3-Chlorocarbonylphenylboronic anhydride CAS Number [332154-58-2]	1 G	352-Eur	Molekula	

M39570995	1,7-Dihydroxynaphthalene CAS Number [575-38-2]	25 G	151-Eur	Molekula	
M39594754	Valrubicin CAS Number [56124-62-0]	10 MG	197-Eur	Molekula	
M39602921	2',6'-Difluoroacetophenone CAS Number [13670-99-0]	5 G	166-Eur	Molekula	
M39610438	BOC-L-Serine-OH CAS Number [3262-72-4]	25 G	120-Eur	Molekula	
M39616088	Idarubicin hydrochloride CAS Number [58957-92-9]	25 MG	352-Eur	Molekula	
M39621033	DL-Noradrenaline hydrochloride CAS Number [55-27-6]	5 G	135-Eur	Molekula	
M39657447	3-Acetylcoumarin CAS Number [3949-36-8]	5 G	104-Eur	Molekula	
M39661008	3-Bromo-2,5-dichloropyridine CAS Number [138006-41-4]	1 G	414-Eur	Molekula	
M39668175	4-Bromo-3-chloroaniline CAS Number [21402-26-6]	25 G	197-Eur	Molekula	
M39688881	Quinoline N-oxide CAS Number [64201-64-5]	5 G	120-Eur	Molekula	
M39692096	Benzenesulfonic acid CAS Number [98-11-3]	1KG	104-Eur	Molekula	
M39696970	3-Acetylidole CAS Number [703-80-0]	25 G	166-Eur	Molekula	
M39704197	2,5-Dimethoxyphenylacetic acid CAS Number [1758-25-4]	5 G	151-Eur	Molekula	
M39713286	3,4-O-Isopropylidene-D-mannitol CAS Number [3969-84-4]	1 G	88-Eur	Molekula	elisa
M39768314	3-Methyl-2-nitroanisoie CAS Number [5345-42-6]	25 G	197-Eur	Molekula	
M39769024	2-Hydroxyhippuric acid CAS Number [487-54-7]	5 G	215-Eur	Molekula	
M39777417	4-Fluorobenzotrifluoride CAS Number [402-44-8]	5 G	104-Eur	Molekula	
M39807541	Harmame hydrochloride CAS Number [21655-84-5]	1 G	166-Eur	Molekula	
M39815443	9-Fluoreneacetic acid CAS Number [6284-80-6]	1 G	104-Eur	Molekula	
M39816128	alpha-D-Lactose monohydrate CAS Number [5989-81-1]	1KG	80-Eur	Molekula	rat
M39836597	3-Chloro-4-fluorophenylboronic acid CAS Number [144432-85-9]	1 G	352-Eur	Molekula	
M39846130	2-Methylhydroquinone CAS Number [95-71-6]	1 kg	290-Eur	Molekula	
M39866026	PIPES Sesquisodium salt CAS Number [100037-69-2]	100 G	166-Eur	Molekula	
M39882210	4-Phenyl-1-butanol CAS Number [3360-41-6]	100 G	321-Eur	Molekula	
M39883345	2-Methyl-4-nitroaniline CAS Number [99-52-5]	500 G	120-Eur	Molekula	
M39887121	2'-Chloroacetophenone CAS Number [2142-68-9]	100 G	104-Eur	Molekula	
M39889137	N-Perfluoro octane CAS Number [307-34-6]	5 G	135-Eur	Molekula	
M39891889	Indole-6-carboxylic acid CAS Number [1670-82-2]	1 G	135-Eur	Molekula	

M39921672	(R)-(-)-4-Phenyl-2-oxazolidinone CAS Number [90319-52-1]	1 G	135-Eur	Molekula	
M39933718	5-Methylindole CAS Number [614-96-0]	1 G	110-Eur	Molekula	elisa
M39941813	TE buffer (100X) pH 8.0 CAS Number []	1L	98-Eur	Molekula	
M39956833	2,4-Difluoroaniline CAS Number [367-25-9]	100 G	120-Eur	Molekula	
M39979413	2-Hydroxypyridine-N-oxide CAS Number [13161-30-3]	100 G	259-Eur	Molekula	
M39991616	Acridine yellow G (C.I. 46025) CAS Number [135-49-9]	25 G	120-Eur	Molekula	
M40003370	2,3-Cyclopentenopyridine CAS Number [533-37-9]	25 G	166-Eur	Molekula	
M40006691	beta-Tetralone CAS Number [530-93-8]	5 G	120-Eur	Molekula	
M40010381	Aluminium isopropoxide CAS Number [555-31-7]	1KG	86-Eur	Molekula	
M40038705	Triethylamine trihydrofluoride CAS Number [73602-61-6]	25 G	135-Eur	Molekula	
M40042944	BAPTA tetrasodium salt hydrate CAS Number [126824-24-6]	1 G	197-Eur	Molekula	rat
M40062788	2-Chloro-3,4-diaminopyridine CAS Number [39217-08-8]	1 G	290-Eur	Molekula	
M40068458	Fmoc-N-im-trityl-L-Histidine (Fmoc-L-His(Trt)-OH) CAS Number [109425-51-6]	5 G	135-Eur	Molekula	
M40071738	Indole-3-acetamide CAS Number [879-37-8]	100 G	1592-Eur	Molekula	
M40088694	5-Acetylthiophene-2-carboxylic acid CAS Number [4066-41-5]	25 G	259-Eur	Molekula	
M40103474	Tamoxifen CAS Number [10540-29-1]	1 G	228-Eur	Molekula	
M40105637	Quinine formate CAS Number [130-90-5]	25 G	166-Eur	Molekula	
M40116793	L-Tyrosine disodium salt dihydrate CAS Number [69847-45-6]	100 G	166-Eur	Molekula	rat
M40160574	Thiazolidine-2-carboxylic acid CAS Number [65126-70-7]	100 G	662-Eur	Molekula	
M40165192	Cytochrome C CAS Number [9007-43-6]	100 MG	352-Eur	Molekula	
M40197688	Phenacetin CAS Number [62-44-2]	500 G	160-Eur	Molekula	
M40204236	(S)-(+)-2-Hexanol CAS Number [52019-78-0]	1 G	228-Eur	Molekula	
M40215718	Undecyl-beta-D-maltoside CAS Number [170552-39-3]	1 G	321-Eur	Molekula	
M40220564	2-Chloroethanesulfonic acid sodium salt CAS Number [15484-44-3]	25 G	151-Eur	Molekula	
M40254534	Losartan CAS Number [114798-26-4]	25 MG	197-Eur	Molekula	
M40267787	3-Amino-2,6-dichloropyridine CAS Number [62476-56-6]	5 G	197-Eur	Molekula	
M40270512	4-Aminopyridine CAS Number [504-24-5]	100 G	135-Eur	Molekula	

M40296267	Kanamycin acid sulfate CAS Number [64013-70-3]	5 G	135-Eur	Molekula	
M40308648	4-Iodophenol CAS Number [540-38-5]	100 G	197-Eur	Molekula	
M40312450	2-Chloro-4-fluorotoluene CAS Number [452-73-3]	100 G	166-Eur	Molekula	
M40313531	L-(-)-Glyceric acid, calcium salt CAS Number [6057-35-8]	1 G	88-Eur	Molekula	
M40352510	3-Acetylthiophene-2-carboxylic acid CAS Number []	25 G	259-Eur	Molekula	
M40407191	4-Phenylbutyric acid CAS Number [1821-12-1]	25 G	88-Eur	Molekula	
M40418410	1-(5-Isoquinolinylsulfonyl)-3-methylpiperazine dihydrochloride (H7) CAS Number [140663-38-3]	5 MG	166-Eur	Molekula	
M40436191	5-Benzyloxyindole CAS Number [1215-59-4]	5 G	197-Eur	Molekula	
M40450317	5-Chloro-8-hydroxyquinoline CAS Number [130-16-5]	100 G	88-Eur	Molekula	
M40463419	S-(+)-1-Amino-2-propanol CAS Number [2799-17-9]	5 G	212-Eur	Molekula	
M40467240	BOC-L-Isoleucine-OH CAS Number [13139-16-7]	25 G	104-Eur	Molekula	
M40473002	L-Threitol CAS Number [2319-57-5]	1 G	182-Eur	Molekula	
M40492719	2-Methoxy-5-nitro-4-picoline (2-Methoxy-4-methyl-5-nitropyridine) CAS Number [6635-90-1]	5 G	352-Eur	Molekula	recombinant
M40493727	alpha,alpha-Azoisobutyronitrile CAS Number [78-67-1]	100 G	135-Eur	Molekula	
M40496958	1-Cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-3-quinolinecarboxylic acid CAS Number [112811-72-0]	50 MG	197-Eur	Molekula	
M40527952	3-Methylpyridine-2-carboxylic acid CAS Number [123811-72-3]	5 G	290-Eur	Molekula	
M40539175	3-Amino-2-fluoro-6-picoline (3-Amino-2-fluoro-6-methylpyridine) CAS Number [374633-34-8]	5 G	414-Eur	Molekula	recombinant
M40545202	2-(2-Methoxy-4-nitrophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium sodium salt CAS Number [193149-74-5]	100 MG	507-Eur	Molekula	
M40565134	3-(4-Methoxyphenyl)propionic acid CAS Number [1929-29-9]	100 G	228-Eur	Molekula	
M40567996	L-Cystine dihydrochloride synthetically derived CAS Number [30925-07-6]	100 G	182-Eur	Molekula	
M40573434	5-Bromo-2-iodopyridine CAS Number [223463-13-6]	5 G	259-Eur	Molekula	
M40576150	BOC-L-Aspartic acid-OH CAS Number [13726-67-5]	25 G	104-Eur	Molekula	
M40581544	5-Aminosalicylic acid CAS Number [89-57-6]	100 G	80-Eur	Molekula	
M40609864	4-Ethoxybenzaldehyde CAS Number [10031-82-0]	100 G	166-Eur	Molekula	
M40621555	4-(2-Pyridylazo)resorcinol CAS Number [1141-59-9]	5 G	197-Eur	Molekula	
M40636062	Sudan IV (C.I.26105) CAS Number [85-83-6]	100 G	110-Eur	Molekula	

M40646156	2-(3,4-Dihydro-4-oxo-benzotriazin-3-yl)tetramethyluronium tetrafluoroborate (TDBTU) CAS Number [125700-69-8]	25 G	445-Eur	Molekula	rat
M40671123	4-Acetamidophenol (Paracetamol) CAS Number [103-90-2]	1KG	143-Eur	Molekula	
M40691497	5-Hydroxy-D-tryptophan CAS Number [4350-07-6]	100 MG	197-Eur	Molekula	
M40697939	1,3-Benzodioxole (1,2-Methylenedioxybenzene) CAS Number [274-09-9]	100 G	120-Eur	Molekula	
M40716309	Bathophenanthroline CAS Number [1662-01-7]	1 G	135-Eur	Molekula	
M40748507	2,4-Difluorobenzyl bromide CAS Number [23915-07-3]	5 G	120-Eur	Molekula	
M40779034	N-BOC-3-nitro-DL-phenylalanine CAS Number []	1 G	135-Eur	Molekula	
M40795486	Cisplatin (cis-Dichlorodiammineplatinum(II)) CAS Number [15663-27-1]	5 G	1003-Eur	Molekula	
M40814247	TE buffer (1X) pH 8.0 CAS Number []	1L	70-Eur	Molekula	
M40829422	Thymidine CAS Number [50-89-5]	5 G	104-Eur	Molekula	
M40831804	Cadmium acetate dihydrate CAS Number [5743-04-4]	100 G	92-Eur	Molekula	rat
M40840781	Ethambutol dihydrochloride CAS Number [1070-11-7]	25 G	120-Eur	Molekula	
M40841644	Glycerol formal CAS Number [4740-78-7]	100 G	104-Eur	Molekula	
M40853668	Nicotiny chloride hydrochloride CAS Number [10400-19-8]	25 G	104-Eur	Molekula	
M40862469	Tetrahydrofurfuryl chloride CAS Number [3003-84-7]	100 G	182-Eur	Molekula	
M40899299	Hexafluorobenzene CAS Number [392-56-3]	25 G	104-Eur	Molekula	
M40917288	Ammonium chloride CAS Number [12125-02-9]	1KG	88-Eur	Molekula	
M40926228	2,3-Difluorophenylacetic acid CAS Number [360-03-2]	5 G	228-Eur	Molekula	
M40929056	3-(5-Phenyl-2-pyridyl)-5,6-diphenyl-1,2,4-triazine CAS Number [1058-71-5]	1 G	228-Eur	Molekula	
M40935603	4-Nitrobenzonitrile CAS Number [619-72-7]	25 G	98-Eur	Molekula	
M40949814	5-Phenyloxazole CAS Number [1006-68-4]	1 G	228-Eur	Molekula	
M40953656	1-Fluorencarboxylic acid CAS Number [6276-03-5]	1 G	120-Eur	Molekula	
M40956328	3-Carboxy-5-nitrophenylboronic acid CAS Number [101084-81-5]	1 G	352-Eur	Molekula	
M40962942	2-Iodoaniline CAS Number [615-43-0]	25 G	151-Eur	Molekula	
M40969907	4-Benzyloxyphenylacetonitrile CAS Number [838-96-0]	1 G	166-Eur	Molekula	elisa
M40979102	Cytosine CAS Number [71-30-7]	25 G	166-Eur	Molekula	
M40997024	N,O-Dimethylhydroxylamine hydrochloride CAS Number [6638-79-5]	100 G	352-Eur	Molekula	

M40999111	Pantoprazole sodium salt CAS Number [138786-67-1]	25 MG	197-Eur	Molekula	
M41033697	Uridine-5'-diphosphate disodium salt hydrate (UDP) CAS Number [27821-45-0]	100 MG	88-Eur	Molekula	rat
M41054766	Calcium nitrate tetrahydrate CAS Number [13477-34-4]	1KG	98-Eur	Molekula	rat
M41055280	Salinomycin CAS Number [53003-10-4]	100 MG	197-Eur	Molekula	
M41058518	Camphor-10-sulfonic acid CAS Number [5872-08-2]	500 G	182-Eur	Molekula	
M41062811	Iodoethane CAS Number [75-03-6]	100 G	83-Eur	Molekula	
M41067817	2,5-Diphenyl-1,3,4-oxadiazole CAS Number [725-12-2]	5 G	104-Eur	Molekula	
M41072002	Methyl indole-5-carboxylate CAS Number [1011-65-0]	1 G	120-Eur	Molekula	
M41116998	4-Pyridylacetic acid hydrochloride CAS Number [28356-58-3]	5 G	120-Eur	Molekula	
M41133320	5-Chloro-2-fluoro-3-nitropyridine CAS Number [60186-16-5]	1 G	414-Eur	Molekula	
M41141392	1,2-Naphthoquinone CAS Number [524-42-5]	5 G	125-Eur	Molekula	
M41169262	2-Bromobenzotrifluoride CAS Number [392-83-6]	100 G	110-Eur	Molekula	
M41170359	Ethyl propiolate CAS Number [623-47-2]	25 G	182-Eur	Molekula	
M41185596	3-Amino-1,2,4-triazole-5-carboxylic acid CAS Number [3641-13-2]	100 G	135-Eur	Molekula	
M41188256	(R)-(-)-2-Octanol CAS Number [5978-70-1]	1 G	98-Eur	Molekula	
M41197361	4-Nitroindole CAS Number [4769-97-5]	1 G	321-Eur	Molekula	
M41211433	(1R)-(-)-Camphor-10-sulfonic acid CAS Number [35963-20-3]	100 G	135-Eur	Molekula	elisa
M41246253	1-(2-Chloroethyl)piperidine hydrochloride CAS Number [2008-75-5]	500 G	182-Eur	Molekula	
M41260805	5-Aza-2'-deoxycytidine (Decitabine) CAS Number [2353-33-5]	25 MG	228-Eur	Molekula	
M41263630	3-Nitrosalicylaldehyde CAS Number [5274-70-4]	1 G	166-Eur	Molekula	
M41279358	Terbinafine CAS Number [91161-71-6]	1 G	166-Eur	Molekula	
M41324821	Indoline CAS Number [496-15-1]	100 G	135-Eur	Molekula	elisa
M41346550	L-Citrulline CAS Number [372-75-8]	25 G	115-Eur	Molekula	
M41374140	4-Formylimidazole (4(5)-Imidazolecarboxaldehyde) CAS Number [3034-50-2]	100 G	1592-Eur	Molekula	
M41400010	Pyridine-3-acetic acid hydrochloride CAS Number [6419-36-9]	5 G	104-Eur	Molekula	
M41405528	4-Carboethoxy-2-ethyl-3-methyl-2-cyclohexen-1-one CAS Number [51051-65-1]	25 G	120-Eur	Molekula	

M41415749	Gallic acid CAS Number [149-91-7]	1KG	151-Eur	Molekula	
M41417160	Itaconic acid CAS Number [97-65-4]	1KG	80-Eur	Molekula	
M41427680	Khellin CAS Number [82-02-0]	5 G	135-Eur	Molekula	
M41447139	AEBSF hydrochloride (4-(2-Aminoethyl)benzenesulfonyl fluoride hydrochloride) CAS Number [30827-99-7]	500 MG	173-Eur	Molekula	
M41454222	(S)-(+)-3-Acetyl-4-benzyl-2-oxazolidinone CAS Number [132836-66-9]	1 G	73-Eur	Molekula	
M41479328	2,4-Bis-trifluoromethylaniline CAS Number [367-71-5]	1 G	135-Eur	Molekula	
M41491735	Citrazinic acid (2,6-Dihydroxypyridine-4-carboxylic acid) CAS Number [99-11-6]	500 G	197-Eur	Molekula	
M41506427	L-Glutamic acid monosodium salt monohydrate CAS Number [6106-04-3]	1KG	92-Eur	Molekula	rat
M41507169	Crystal violet (C.I. 42555) CAS Number [548-62-9]	25 G	67-Eur	Molekula	
M41514622	O-((1H)-6-Chlorobenzotriazole-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate (TCTU) CAS Number [330641-16-2]	100 G	290-Eur	Molekula	rat
M41538013	(BCIP-Toluidine)5-Bromo-4-chloro-3-indolylphosphate-p-toluidine salt CAS Number [6578-06-9]	1 G	166-Eur	Molekula	
M41578940	Isethionic acid ammonium salt CAS Number [57267-78-4]	5 G	135-Eur	Molekula	
M41611777	4-Hydroxypiperidine CAS Number [5382-16-1]	100 G	414-Eur	Molekula	
M41622710	Fascaplysin CAS Number [114719-57-2]	1 MG	197-Eur	Molekula	
M41628435	Indole-5-carboxaldehyde (5-Formylindole) CAS Number [1196-69-6]	5 G	259-Eur	Molekula	elisa
M41657585	4-Hydroxyquinoline (4-Quinolinol) CAS Number [611-36-9]	100 G	972-Eur	Molekula	
M41666811	3-Methoxyphenylacetic acid CAS Number [1798-09-0]	25 G	104-Eur	Molekula	
M41668206	Dibenzosuberone CAS Number [1210-35-1]	100 G	104-Eur	Molekula	
M41679983	Pyridinium dichromate CAS Number [20039-37-6]	25 G	166-Eur	Molekula	
M41693600	5-Fluorooxindole CAS Number [56341-41-4]	1 G	290-Eur	Molekula	
M41724815	Phenyl-beta-D-glucopyranoside CAS Number [1464-44-4]	5 G	104-Eur	Molekula	
M41734072	2,6-Difluoro-4-ethoxybenzonitrile CAS Number []	1 G	352-Eur	Molekula	
M41739052	1-Bromo-2,3,5-trifluorobenzene CAS Number [133739-70-5]	5 G	182-Eur	Molekula	
M41743679	2,5-Difluorophenol CAS Number [2713-31-7]	5 G	104-Eur	Molekula	
M41746859	4-Androstene-3,17-dione CAS Number [63-05-8]	5 G	126-Eur	Molekula	

M41763229	L-(-)-Arabinitol CAS Number [7643-75-6]	25 G	197-Eur	Molekula	
M41765825	Haloperidol CAS Number [52-86-8]	5 G	104-Eur	Molekula	
M41785383	Amphotericin B CAS Number [1397-89-3]	1 G	259-Eur	Molekula	
M41862500	4-Hydroxypyrimidine CAS Number [4562-27-0]	5 G	166-Eur	Molekula	
M41873342	Formamidinesulfinic acid (Thiourea dioxide) CAS Number [1758-73-2]	500 G	151-Eur	Molekula	
M41884294	2-Chlorophenylboronic acid CAS Number [3900-89-8]	1 G	135-Eur	Molekula	
M41891450	Tropaeolin OO CAS Number [554-73-4]	100 G	166-Eur	Molekula	
M41912126	Triethyl orthopropionate CAS Number [115-80-0]	100 G	98-Eur	Molekula	
M41915863	2,5-Dichlorobenzotrifluoride CAS Number [320-50-3]	5 G	80-Eur	Molekula	
M41949862	D-(+)-Turanose CAS Number [547-25-1]	5 G	166-Eur	Molekula	
M41952466	Potassium iodide CAS Number [7681-11-0]	500 G	120-Eur	Molekula	
M41960081	Epalrestat CAS Number [82159-09-9]	25 MG	197-Eur	Molekula	
M41974825	Haematoxylin (C.I. 75290) CAS Number [517-28-2]	25 G	129-Eur	Molekula	
M41987177	Sodium benzoate CAS Number [532-32-1]	1KG	77-Eur	Molekula	
M42019355	3-Chlorothiophenol CAS Number [2037-31-2]	5 G	166-Eur	Molekula	
M42033749	(-)-Camphanic acid chloride CAS Number [39637-74-6]	5 G	135-Eur	Molekula	elisa
M42048390	5-Amino-4,6-dichloropyrimidine CAS Number [5413-85-4]	25 G	507-Eur	Molekula	
M42073369	3,5-Dimethylpyrazole CAS Number [67-51-6]	100 G	120-Eur	Molekula	
M42078442	2-Adamantanol CAS Number [700-57-2]	25 G	259-Eur	Molekula	
M42123136	3-Chloro-o-xylene CAS Number [608-23-1]	25 G	120-Eur	Molekula	
M42125311	Cyclopropylamine CAS Number [765-30-0]	25 G	104-Eur	Molekula	
M42130882	Fast Black K salt CAS Number [27766-47-8]	100 G	135-Eur	Molekula	
M42145430	Epirubicin CAS Number [56420-45-2]	100 MG	166-Eur	Molekula	
M42167706	Fmoc-O-tert-butyl-L-Threonine (Fmoc-L-Thr(tBu)-OH) CAS Number [71989-35-0]	5 G	135-Eur	Molekula	
M42199368	3,4-Diaminopyridine CAS Number [54-96-6]	5 G	135-Eur	Molekula	elisa
M42237630	2,2,4,6,6-Pentamethylheptane CAS Number [13475-82-6]	5 G	135-Eur	Molekula	
M42237962	3-Bromo-4-methylpyridine (3-Bromo-4-picoline) CAS Number [3430-22-6]	5 G	228-Eur	Molekula	recombinant
M42254922	BOC-O-Benzyl-D-serine CAS Number [47173-80-8]	1 G	117-Eur	Molekula	

M42264915	3,8-Diamino-6-phenylphenanthridine CAS Number [52009-64-0]	1 G	120-Eur	Molekula	
M42273193	2-Naphthalenesulfonyl chloride CAS Number [93-11-8]	25 G	88-Eur	Molekula	
M42301975	2,4,5-Trifluorophenol CAS Number [2268-16-8]	1 G	151-Eur	Molekula	
M42302942	Fast Red RC salt CAS Number [68025-25-2]	25 G	104-Eur	Molekula	
M42306493	Arsenazo III CAS Number [1668-00-4]	5 G	166-Eur	Molekula	
M42307263	3-Aminopyrazole CAS Number [1820-80-0]	5 G	135-Eur	Molekula	
M42320968	2-Fluorobenzaldehyde CAS Number [446-52-6]	100 G	197-Eur	Molekula	
M42325707	6-Methoxy-2-naphthol CAS Number [5111-66-0]	25 G	228-Eur	Molekula	
M42345096	Potassium hydrogenarsenate dihydrate CAS Number [308103-48-2]	5 G	135-Eur	Molekula	rat
M42346516	2',3'-Dideoxyinosine CAS Number [69655-05-6]	25 MG	197-Eur	Molekula	elisa
M42366144	1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine monohydrochloride CAS Number [52605-52-4]	100 G	166-Eur	Molekula	
M42373893	3-Amino-1,2-propanediol CAS Number [616-30-8]	25 G	120-Eur	Molekula	
M42401609	Adenosine-5'-triphosphate disodium salt (ATP) CAS Number [987-65-5]	25 G	135-Eur	Molekula	
M42412864	DL-3-Aminobutyric acid CAS Number [2835-82-7]	25 G	197-Eur	Molekula	
M42428414	N-Octyl-beta-D-maltoside CAS Number [82494-08-4]	1 G	290-Eur	Molekula	
M42441899	Propiolic acid CAS Number [471-25-0]	25 G	135-Eur	Molekula	
M42455386	BOC-L-Tyrosine-OH CAS Number [3978-80-1]	25 G	120-Eur	Molekula	
M42455767	beta-D-Glucose 6-phosphate monosodium salt anhydrous CAS Number [54010-71-8]	1 G	151-Eur	Molekula	
M42460772	4-Cyano-2-methylpyridine (4-Cyano-2-picoline) CAS Number [2214-53-1]	500 MG	631-Eur	Molekula	recombinant
M42473625	2-Naphthalenesulfonic acid CAS Number [120-18-3]	100 G	104-Eur	Molekula	
M42510135	2-Bromomethylquinoline CAS Number [877-42-9]	1 G	132-Eur	Molekula	
M42512006	S-(+)-2-Amino-1-butanol CAS Number [5856-62-2]	5 G	135-Eur	Molekula	
M42529981	1,3-Dibromoadamantane CAS Number [876-53-9]	1 G	135-Eur	Molekula	
M42540407	4-Vinylphenylboronic acid CAS Number [2156-04-9]	1 G	135-Eur	Molekula	
M42543131	3-Trifluoromethyl-5-chloropyridine CAS Number [85148-26-1]	1 G	507-Eur	Molekula	
M42561614	Indole-4-carboxylic acid CAS Number [2124-55-2]	500 G	3142-Eur	Molekula	
M42566154	2,6-Dimethoxy-4-hydroxybenzaldehyde CAS Number [22080-96-2]	5 G	275-Eur	Molekula	elisa

M42579469	p-Chloranil CAS Number [118-75-2]	500 G	151-Eur	Molekula	
M42579915	DTT (Dithiothreitol) CAS Number [3483-12-3]	100 G	414-Eur	Molekula	
M42580078	Pyrrolidine CAS Number [123-75-1]	500 G	135-Eur	Molekula	
M42580457	4-Ethylphenylboronic acid CAS Number [63139-21-9]	5 G	166-Eur	Molekula	
M42582364	ADA Disodium salt CAS Number [41689-31-0]	100 G	135-Eur	Molekula	
M42584810	2,6-Difluoronitrobenzene CAS Number [19064-24-5]	1 G	104-Eur	Molekula	
M42587524	4-Fluorobenzenesulfonyl chloride CAS Number [349-88-2]	100 G	166-Eur	Molekula	
M42591141	Cyclopropanecarbonitrile CAS Number [5500-21-0]	25 G	135-Eur	Molekula	
M42594859	4-Trifluoromethylbenzaldehyde (alpha,alpha,alpha-Trifluoro-p-tolualdehyde) CAS Number [455-19-6]	25 G	166-Eur	Molekula	
M42597278	Cetylpyridinium bromide CAS Number [140-72-7]	100 G	80-Eur	Molekula	
M42601395	Uridine-5'-monophosphate disodium salt (UMP) CAS Number [3387-36-8]	5 G	120-Eur	Molekula	
M42602936	Citric acid monohydrate CAS Number [5949-29-1]	1KG	80-Eur	Molekula	rat
M42620026	3-Methylphenylboronic acid CAS Number [17933-03-8]	1 G	135-Eur	Molekula	
M42626393	N-CBZ-L-Lysine-OH CAS Number [2212-75-1]	5 G	120-Eur	Molekula	
M42639062	Cobamamide (pyrogen free) CAS Number [13870-90-1]	1 G	135-Eur	Molekula	
M42651517	3,4-Dihydroxycinnamic acid (Caffeic acid) CAS Number [331-39-5]	25 G	135-Eur	Molekula	
M42662658	5-Aminopyridine-2-carboxylic acid (5-Amino-2-picolinic acid) CAS Number [24242-20-4]	1 G	259-Eur	Molekula	recombinant
M42667638	CAPSO Ultrapure CAS Number [73463-39-5]	100 G	182-Eur	Molekula	
M42673616	Coomassie brilliant blue G-250 (C.I. 42655) CAS Number [6104-58-1]	25 G	80-Eur	Molekula	
M42673799	Magnesium chloride hexahydrate CAS Number [7791-18-6]	100 G	62-Eur	Molekula	rat
M42673896	Trioctylphosphine CAS Number [4731-53-7]	25 G	104-Eur	Molekula	
M42682960	N-CBZ-L-Threonine-OH CAS Number [19728-63-3]	25 G	88-Eur	Molekula	
M42694674	2-Naphthol CAS Number [135-19-3]	500 G	77-Eur	Molekula	
M42703898	1,2,3-Trifluorobenzene CAS Number [1489-53-8]	5 G	197-Eur	Molekula	
M42708925	2-Acetylthiazole CAS Number [24295-03-2]	5 G	228-Eur	Molekula	
M42726740	Tetramethylammonium hydrogen sulfate CAS Number [80526-82-5]	5 G	135-Eur	Molekula	
M42786230	3-Fluorobenzonitrile CAS Number [403-54-3]	25 G	197-Eur	Molekula	

M42799369	BOC-L-Histidine-OH CAS Number [17791-52-5]	25 G	228-Eur	Molekula	
M42826040	2-Methylphenylboronic acid CAS Number [16419-60-6]	1 G	135-Eur	Molekula	
M42839852	5-Chloro-2-fluorobenzoic acid CAS Number [394-30-9]	5 G	166-Eur	Molekula	
M42841237	5-Hydroxy-2-methylpyridine (5-Hydroxy-2-picoline) CAS Number [1121-78-4]	25 G	135-Eur	Molekula	recombinant
M42856291	Nonyl-beta-D-maltoside CAS Number []	1 G	414-Eur	Molekula	
M42857339	TOOS (3-(N-Ethyl-3-methylanilino)-2-hydroxypropanesulfonic acid sodiumsalt) CAS Number [82692-93-1]	1 G	228-Eur	Molekula	
M42887890	4-Nitrophenyl-alpha-D-galactopyranoside CAS Number [7493-95-0]	1 G	120-Eur	Molekula	
M42926649	2-Amino-4-bromopyridine CAS Number [84249-14-9]	1 G	414-Eur	Molekula	
M42948291	(S)-(+)-4-Phenyl-2-oxazolidinone CAS Number [99395-88-7]	1 G	135-Eur	Molekula	
M42949058	2-Methylindoline CAS Number [6872-06-6]	100 G	120-Eur	Molekula	
M42966657	2-Amino-6-methylpyridine (2-Amino-6-picoline) CAS Number [1824-81-3]	500 G	197-Eur	Molekula	recombinant
M42969536	(1S,2S,3R,5S)-(+)-2,3-Pinandediol CAS Number [18680-27-8]	5 G	135-Eur	Molekula	
M42970979	Casein Hydrolysate, Enzymatic Digest CAS Number [68306-23-6]	500 G	166-Eur	Molekula	
M42973999	2-Chloro-3-nitro-5-picoline (2-Chloro-5-methyl-3-nitropyridine) CAS Number [23056-40-8]	5 G	290-Eur	Molekula	recombinant
M42975339	20-Hydroxyecdysone CAS Number [5289-74-7]	10 MG	182-Eur	Molekula	
M42980565	N-Acetyl-D-methionine CAS Number [1509-92-8]	5 G	228-Eur	Molekula	
M42994090	Dulcitol CAS Number [608-66-2]	100 G	129-Eur	Molekula	
M43000365	Benzyltrimethylhexadecylammonium chloride CAS Number [122-18-9]	100 G	135-Eur	Molekula	
M43009263	2-Iodothiophene CAS Number [3437-95-4]	25 G	86-Eur	Molekula	
M43009507	p-Toluenesulfonyl chloride CAS Number [98-59-9]	1KG	104-Eur	Molekula	
M43013625	4-Methylsulfonylbenzylamine hydrochloride CAS Number [98593-51-2]	5 G	166-Eur	Molekula	
M43062528	Paclitaxel CAS Number [33069-62-4]	5 MG	151-Eur	Molekula	
M43065583	L-Cysteine hydrochloride anhydrous CAS Number [52-89-1]	1KG	290-Eur	Molekula	
M43093912	5-Chloroisatin CAS Number [17630-76-1]	25 G	228-Eur	Molekula	
M43163857	Propafenone hydrochloride CAS Number [34183-22-7]	5 G	166-Eur	Molekula	

M43186047	(S)-3-Hydroxypyrrolidine CAS Number [100243-39-8]	1 G	197-Eur	Molekula	
M43189135	2-Cyano-4-methylpyridine (2-Cyano-4-picoline) CAS Number [1620-76-4]	1 G	352-Eur	Molekula	recom binant
M43202642	2-Methyl-3-nitrobenzoic acid CAS Number [1975-50-4]	100 G	104-Eur	Molekula	
M43205547	Ethyl 3,4-dihydroxybenzoate (Protocatechuic acid ethyl ester) CAS Number [3943-89-3]	25 G	135-Eur	Molekula	cat
M43232670	Dicyclopropyl ketone CAS Number [1121-37-5]	100 G	166-Eur	Molekula	
M43235580	N-Carbethoxy-4-piperidone CAS Number [29976-53-2]	25 G	104-Eur	Molekula	
M43240157	L-Citrulline CAS Number [372-75-8]	100 G	228-Eur	Molekula	
M43259756	4-Chloro-3-nitropyridine CAS Number [13091-23-1]	5 G	352-Eur	Molekula	
M43267937	Tetrabutylammonium bromide (TBAB) CAS Number [1643-19-2]	500 G	197-Eur	Molekula	
M43269757	3-Ethoxyphenylboronic acid CAS Number [90555-66-1]	1 G	120-Eur	Molekula	
M43273124	Morpholinosulfur trifluoride CAS Number [51010-74-3]	1 G	135-Eur	Molekula	
M43285382	1-Phenylsulfonyl-2-bromoindole CAS Number []	1 G	352-Eur	Molekula	
M43295875	Cholesterol CAS Number [57-88-5]	500 G	228-Eur	Molekula	
M43297922	2-Chloro-4-nitroimidazole CAS Number [57531-37-0]	5 G	290-Eur	Molekula	
M43298015	1,6-Anhydro-beta-D-galactopyranose CAS Number [644-76-8]	1 G	228-Eur	Molekula	
M43302017	5-Nitrobenzimidazole nitrate CAS Number [27896-84-0]	100 G	98-Eur	Molekula	elisa
M43322233	2-Aminophenol CAS Number [95-55-6]	500 G	113-Eur	Molekula	
M43359000	2,2'-Dithiodipyridine CAS Number [2127-03-9]	5 G	104-Eur	Molekula	
M43368932	Prednisone CAS Number [53-03-2]	5 G	135-Eur	Molekula	
M43377482	L-Ornithine-L-aspartate CAS Number [3230-94-2]	100 G	120-Eur	Molekula	
M43382274	4-Maleimidobutyric acid CAS Number [57078-98-5]	250 MG	197-Eur	Molekula	
M43391076	2,4-Dihydroxybenzoic acid CAS Number [89-86-1]	500 G	120-Eur	Molekula	
M43397153	Cefsulodin CAS Number [62587-73-9]	250 MG	189-Eur	Molekula	
M43430851	4-Chloro-3-methylphenol CAS Number [59-50-7]	100 G	77-Eur	Molekula	
M43458436	3-Amino-2-chlorobenzoic acid CAS Number [108679-71-6]	1 G	259-Eur	Molekula	
M43505827	3-Iodophenol CAS Number [626-02-8]	100 G	275-Eur	Molekula	
M43523055	Indole-3-acetonitrile CAS Number [771-51-7]	25 G	135-Eur	Molekula	

M43548945	1,4-Difluorobenzene CAS Number [540-36-3]	100 G	135-Eur	Molekula	
M43580012	Dimethyl yellow (C.I. 11020) CAS Number [60-11-7]	25 G	80-Eur	Molekula	
M43627996	5-Amino-3-methyl-1,2,4-thiadiazole CAS Number [17467-35-5]	5 G	135-Eur	Molekula	
M43633811	Sodium tetrathionate dihydrate CAS Number [13721-29-4]	100 G	228-Eur	Molekula	rat
M43643129	9-Fluorenone-1-carboxylic acid CAS Number [1573-92-8]	1 G	88-Eur	Molekula	
M43650003	3-Fluoropyridine CAS Number [372-47-4]	5 G	104-Eur	Molekula	
M43660096	N,N-Dimethylglycine ethyl ester CAS Number [33229-89-9]	100 G	197-Eur	Molekula	
M43664818	Bilirubin CAS Number [635-65-4]	1 G	151-Eur	Molekula	
M43683780	2,4-Difluorobenzaldehyde CAS Number [1550-35-2]	5 G	104-Eur	Molekula	
M43728765	Azetidine-2-carboxaldehyde CAS Number []	500 MG	352-Eur	Molekula	
M43750345	1-(3-Chloropropoxy)-4-fluorobenzene CAS Number [1716-42-3]	100 G	166-Eur	Molekula	
M43754017	3-Trifluoromethoxyphenylboronic acid CAS Number [179113-90-7]	1 G	166-Eur	Molekula	
M43755630	2-Amino-3-chlorobenzotrifluoride CAS Number [433-94-3]	5 G	120-Eur	Molekula	
M43766430	Phenyl disulfide CAS Number [882-33-7]	100 G	135-Eur	Molekula	
M43781684	Bifenthrin CAS Number [82657-04-3]	100 MG	135-Eur	Molekula	
M43784083	5-Chlorosalicylic acid CAS Number [321-14-2]	500 G	120-Eur	Molekula	
M43784839	Sodium ethoxide CAS Number [141-52-6]	100 G	80-Eur	Molekula	
M43787433	3-Bromoquinoline CAS Number [5332-24-1]	25 G	120-Eur	Molekula	
M43816630	2-Thiophene glyoxylic acid ethyl ester CAS Number [4075-58-5]	25 G	151-Eur	Molekula	
M43851178	N,N'-Methylene-bis-acrylamide CAS Number [110-26-9]	100 G	104-Eur	Molekula	
M43880326	Streptokinase CAS Number [9002-01-1]	1 MG	166-Eur	Molekula	
M43883839	2-Amino-6-bromopyridine CAS Number [19798-81-3]	5 G	166-Eur	Molekula	
M43898586	Griseofulvin CAS Number [126-07-8]	25 G	135-Eur	Molekula	
M43909094	Dipyridamole CAS Number [58-32-2]	5 G	120-Eur	Molekula	
M43929862	5-Hydroxy-DL-tryptophan CAS Number [114-03-4]	1 G	120-Eur	Molekula	
M43931765	4-Chloro-3-nitrobenzenesulfonyl chloride CAS Number [97-08-5]	25 G	166-Eur	Molekula	
M43947632	2,2-Diethoxyacetophenone CAS Number [6175-45-7]	100 G	166-Eur	Molekula	
M43950310	Neomycin sulfate CAS Number [1405-10-3]	100 G	151-Eur	Molekula	

M43971872	3,4-Dimethoxybenzaldehyde (Veratraldehyde) CAS Number [120-14-9]	500 G	151-Eur	Molekula	rat
M44011681	2-Chloronicotinic acid CAS Number [2942-59-8]	100 G	259-Eur	Molekula	
M44047573	4-Chloro-4'-hydroxybenzophenone CAS Number [42019-78-3]	100 G	166-Eur	Molekula	
M44067907	4-Sulfamoylbutyric acid CAS Number [175476-52-5]	1 G	135-Eur	Molekula	
M44109597	2',3'-Difluoroacetophenone CAS Number [18355-80-1]	5 G	259-Eur	Molekula	
M44113573	Vitamin A acetate (all-trans Retinyl acetate) CAS Number [127-47-9]	1 G	83-Eur	Molekula	
M44123967	2,2,3,3-Tetrafluoropropanol CAS Number [76-37-9]	100 G	88-Eur	Molekula	
M44128049	2-Bromothiophene CAS Number [1003-09-4]	100 G	98-Eur	Molekula	
M44132528	3-Hydroxypyridine-N-oxide CAS Number [6602-28-4]	100 G	197-Eur	Molekula	
M44156076	3-Trifluoromethylbenzotrile (alpha,alpha,alpha-Trifluorom-tolunitrile) CAS Number [368-77-4]	100 G	166-Eur	Molekula	
M44177695	6-Fluoro-2-methylquinoline CAS Number [1128-61-6]	5 G	166-Eur	Molekula	
M44193266	Congo Red (Cl.22120) CAS Number [573-58-0]	100 G	98-Eur	Molekula	
M44196054	Fluoxetine hydrochloride CAS Number [59333-67-4]	10 MG	120-Eur	Molekula	
M44205949	4-Nitrophenyl-beta-D-galactopyranoside CAS Number [3150-24-1]	5 G	238-Eur	Molekula	
M44208060	Benzyltriphenylphosphonium chloride CAS Number [1100-88-5]	100 G	135-Eur	Molekula	
M44225687	1,4-Naphthoquinone CAS Number [130-15-4]	500 G	110-Eur	Molekula	
M44241297	Dimezone (4,4-Dimethyl-1-phenyl-3-pyrazolidinone) CAS Number [2654-58-2]	100 G	120-Eur	Molekula	
M44249844	5-Aminouracil CAS Number [932-52-5]	25 G	104-Eur	Molekula	
M44251547	Phenyl alpha-D-glucopyranoside CAS Number [4630-62-0]	1 G	259-Eur	Molekula	
M44263325	Ursodeoxycholic acid CAS Number [128-13-2]	5 G	120-Eur	Molekula	
M44270554	3-Trifluoromethylpyrazole CAS Number [20154-03-4]	5 G	228-Eur	Molekula	
M44271879	2-Amino-1,3-propanediol (Serinol) CAS Number [534-03-2]	5 G	151-Eur	Molekula	
M44287428	Pazufloxacin CAS Number [127045-41-4]	1 G	228-Eur	Molekula	
M44308952	5-Bromo-2-chloro-3-picoline (5-Bromo-2-chloro-3-methylpyridine) CAS Number [29241-60-9]	5 G	352-Eur	Molekula	recom binant
M44330886	2,3-Difluorobenzyl bromide CAS Number [113211-94-2]	1 G	104-Eur	Molekula	
M44337890	1-Phenylsulfonyl-3-bromoindole CAS Number [99655-68-2]	1 G	352-Eur	Molekula	elisa

M44357839	3,5-Dihydroxybenzaldehyde CAS Number [26153-38-8]	1 G	120-Eur	Molekula	
M44379531	3-Methyl-4-nitrophenol (4-Nitro-m-cresol) CAS Number [2581-34-2]	100 G	88-Eur	Molekula	
M44381123	Benzofuran-2-carboxaldehyde CAS Number [4265-16-1]	5 G	228-Eur	Molekula	
M44409388	3'-Chloroacetophenone CAS Number [99-02-5]	25 G	166-Eur	Molekula	
M44417371	2,4,6-Tri(2-pyridyl)-s-triazine CAS Number [3682-35-7]	5 G	166-Eur	Molekula	
M44423688	2,2,4,4,6,8,8-Heptamethylnonane CAS Number [4390-04-9]	100 G	120-Eur	Molekula	
M44438134	2-Chloro-5-nitrobenzotrifluoride CAS Number [777-37-7]	100 G	135-Eur	Molekula	
M44444202	2,4-Dihydroxycinnamic acid CAS Number [614-86-8]	1 G	259-Eur	Molekula	
M44481537	5-Fluoro-m-xylene CAS Number [461-97-2]	5 G	135-Eur	Molekula	
M44482655	5-Chloro-2-nitrobenzoic acid CAS Number [2516-95-2]	25 G	104-Eur	Molekula	
M44485556	1-Hydroxy-2-naphthoic acid phenyl ester CAS Number [132-54-7]	100 G	104-Eur	Molekula	
M44541097	BOC-L-Lysine-OH CAS Number [13734-28-6]	5 G	151-Eur	Molekula	
M44542716	Degualinium chloride CAS Number [522-51-0]	5 G	135-Eur	Molekula	
M44551352	2-Chloro-4-fluorobenzaldehyde CAS Number [84194-36-5]	5 G	197-Eur	Molekula	
M44569850	1,8-Diazabicyclo(5.4.0)undec-7-ene CAS Number [6674-22-2]	1KG	414-Eur	Molekula	
M44580227	2,4,6-Trimethylbenzoic acid CAS Number [480-63-7]	25 G	166-Eur	Molekula	
M44592911	4-Picoline-N-oxide CAS Number [1003-67-4]	100 G	166-Eur	Molekula	recom binant
M44594076	Tetracycline hydrochloride CAS Number [64-75-5]	25 G	73-Eur	Molekula	
M44617888	3-Cyanobenzaldehyde CAS Number [24964-64-5]	5 G	197-Eur	Molekula	elisa
M44621294	Dobutamine hydrochloride CAS Number [49745-95-1]	100 MG	104-Eur	Molekula	
M44682094	1-Isoquinolinecarboxylic acid CAS Number [486-73-7]	25 G	197-Eur	Molekula	
M44745279	2-Chloroquinoline CAS Number [612-62-4]	500 G	2522-Eur	Molekula	
M44794249	Dacarbazine CAS Number [4342-03-4]	100 MG	88-Eur	Molekula	
M44821458	Hexamethylphosphorous triamide CAS Number [1608-26-0]	25 G	135-Eur	Molekula	
M44835706	Erythromycin CAS Number [114-07-8]	5 G	80-Eur	Molekula	
M44841057	2-Mercaptoimidazole CAS Number [872-35-5]	5 G	197-Eur	Molekula	
M44842683	N-Benzoyl-DL-methionine CAS Number [4703-38-2]	5 G	135-Eur	Molekula	

M44844254	Naphthol AS acetate CAS Number [1163-67-3]	5 G	135-Eur	Molekula	
M44854068	2-(4-Nitrophenyl)-5-(2-sulfophenyl)-3-(4-(4-sulfophenylazo)-2-sulfophenyl)-2H-tetrazolium disodium CAS Number []	100 MG	507-Eur	Molekula	
M44912698	1-Methyl-2-tetralone CAS Number [4024-14-0]	1 G	120-Eur	Molekula	
M44914705	Prolinamide (H-Pro-NH2) CAS Number [7531-52-4]	1 G	104-Eur	Molekula	
M44963829	Carboxin CAS Number [5234-68-4]	250 MG	228-Eur	Molekula	
M44968866	1,2,3,5-Tetra-O-acetyl-beta-D-ribofuranose CAS Number [13035-61-5]	100 G	182-Eur	Molekula	
M44990327	Sudan III (C.I.26100) CAS Number [85-86-9]	25 G	104-Eur	Molekula	
M45005823	Triton X-100 CAS Number [9002-93-1]	1L	73-Eur	Molekula	
M45015207	5-Chloro-6-hydroxynicotinic acid CAS Number [54127-63-8]	5 G	120-Eur	Molekula	
M45028166	EDTA tetrasodium salt dihydrate CAS Number [10378-23-1]	1KG	98-Eur	Molekula	rat
M45030937	Phenyltrimethylammonium chloride CAS Number [138-24-9]	500 G	120-Eur	Molekula	
M45031763	7-Hydroxy-4-methyl-3-phenylcoumarin CAS Number [20050-76-4]	1 G	352-Eur	Molekula	
M45032321	Sulfadiazine CAS Number [68-35-9]	100 G	92-Eur	Molekula	
M45039803	6-Chloro-2-cyanopyridine CAS Number [33252-29-8]	5 G	321-Eur	Molekula	
M45072434	Oxymetholone CAS Number [434-07-1]	1 G	120-Eur	Molekula	
M45101042	R-(-)-1,3-Butanediol CAS Number [6290-03-5]	1 G	120-Eur	Molekula	
M45110391	Taurine CAS Number [107-35-7]	500 G	120-Eur	Molekula	
M45130597	5-Bromo-2-nitrobenzotrifluoride CAS Number [344-38-7]	25 G	166-Eur	Molekula	
M45132361	Silver trifluoromethanesulfonate CAS Number [2923-28-6]	25 G	259-Eur	Molekula	
M45136363	L-Cystine CAS Number [56-89-3]	100 G	92-Eur	Molekula	
M45141459	2,3-Dichloro-5-trichloromethylpyridine CAS Number [69045-83-6]	5 G	352-Eur	Molekula	
M45144123	Fast Black K salt hemi zinc chloride CAS Number [64071-86-9]	100 G	146-Eur	Molekula	
M45157892	D-Isoleucine CAS Number [319-78-8]	100 MG	135-Eur	Molekula	
M45167482	4,6-Dihydropyrimidine CAS Number [1193-24-4]	100 G	135-Eur	Molekula	
M45186173	1-Hydroxy-7-azabenzotriazole (HOAT) CAS Number [39968-33-7]	5 G	182-Eur	Molekula	elisa
M45199375	Tangeretin CAS Number [481-53-8]	25 MG	228-Eur	Molekula	
M45206004	Potassium tellurite hydrate min 98% CAS Number [123333-66-4]	100 G	352-Eur	Molekula	rat

M45255220	(S)-(+)-2-Chloromandelic acid CAS Number [52950-19-3]	500 MG	197-Eur	Molekula	
M45306456	4-Chloro-5-nitrophthalimide CAS Number [6015-57-2]	5 G	197-Eur	Molekula	
M45320712	5-Methoxytryptamine hydrochloride CAS Number [66-83-1]	1 G	228-Eur	Molekula	
M45322857	(R)-(-)-2-Phenylpropionic acid CAS Number [7782-26-5]	250 MG	817-Eur	Molekula	
M45371558	1(H)-Tetrazole CAS Number [288-94-8]	1 G	94-Eur	Molekula	
M45383889	Clopidogrel hydrogensulfate CAS Number [135046-48-9]	1 G	290-Eur	Molekula	dog
M45391267	DL-Threonine CAS Number [80-68-2]	100 G	135-Eur	Molekula	
M45396147	Oxalic acid dihydrate CAS Number [6153-56-6]	1KG	98-Eur	Molekula	rat
M45406411	D-(-)-Lactic acid lithium salt CAS Number [27848-81-3]	100 MG	120-Eur	Molekula	
M45416438	Harmaline CAS Number [304-21-2]	1 G	104-Eur	Molekula	
M45459043	3-Fluorophenylhydrazine hydrochloride CAS Number [2924-16-5]	5 G	98-Eur	Molekula	
M45470773	4-(Propoxycarbonyl)phenylboronic acid CAS Number [91062-38-3]	1 G	352-Eur	Molekula	
M45472266	9-Anthraldehyde CAS Number [642-31-9]	100 G	166-Eur	Molekula	
M45491673	7-Hydroxycoumarin-4-acetic acid CAS Number [6950-82-9]	5 G	228-Eur	Molekula	
M45499025	1-Adamantylmethyl ketone (1-Acetyladamantane) CAS Number [1660-04-4]	1 G	88-Eur	Molekula	
M45516828	2-Nitrophenylpyruvic acid CAS Number [5461-32-5]	25 G	166-Eur	Molekula	
M45530733	2,5-Difluorophenylboronic acid CAS Number [193353-34-3]	5 G	166-Eur	Molekula	
M45550922	1,2,3,5 Tetrafluorobenzene CAS Number [2367-82-0]	5 G	104-Eur	Molekula	
M45556021	Mellitic acid CAS Number [517-60-2]	1 G	88-Eur	Molekula	
M45574961	3-Amino-2-fluoropyridine CAS Number [1597-33-7]	1 G	275-Eur	Molekula	
M45596894	2',5'-Dihydroxyacetophenone CAS Number [490-78-8]	25 G	166-Eur	Molekula	
M45598994	3-Fluoro-4-methoxybenzaldehyde CAS Number [351-54-2]	5 G	197-Eur	Molekula	
M45602250	4-Carboxy-3-fluorophenylboronic acid CAS Number [120153-08-4]	1 G	352-Eur	Molekula	
M45609867	1,2-O-Isopropylidene-alpha-D-glucofuranose CAS Number [18549-40-1]	5 G	88-Eur	Molekula	
M45610379	4-Chlorophenylboronic acid CAS Number [1679-18-1]	5 G	135-Eur	Molekula	
M45622184	3-Chloro-2-fluorobenzaldehyde CAS Number [85070-48-0]	1 G	104-Eur	Molekula	

M45634349	2-Fluoro-alpha-methyl-4-biphenylacetic acid (Flurbiprofen) CAS Number [5104-49-4]	1 G	88-Eur	Molekula	
M45645137	Epicatechin CAS Number [490-46-0]	1 G	166-Eur	Molekula	cat
M45649426	Acryloylsarcosine methyl ester CAS Number [72065-23-7]	1 G	135-Eur	Molekula	
M45676081	1,4,8,11-Tetraazacyclotetradecane (Cyclam) CAS Number [295-37-4]	1 G	113-Eur	Molekula	
M45680319	1-Fluoro-2-nitrobenzene CAS Number [1493-27-2]	100 G	151-Eur	Molekula	
M45684868	6-Chloro-1-hydroxybenzotriazole CAS Number [26198-19-6]	25 G	197-Eur	Molekula	
M45712255	Sodium hypochlorite 14-15% w w (Low Bromate) CAS Number [7681-52-9]	1L	77-Eur	Molekula	
M45723835	(S)-(+)-Camptothecin CAS Number [7689-03-4]	100 MG	120-Eur	Molekula	
M45727265	Fast Red 3GL salt CAS Number [14263-89-9]	5 G	166-Eur	Molekula	
M45727273	Iodomethane CAS Number [74-88-4]	100 G	104-Eur	Molekula	
M45735155	3-Methoxy-4-methoxycarbonylphenylboronic acid CAS Number [603122-40-3]	1 G	352-Eur	Molekula	
M45772419	(2.2)-Paracyclophane CAS Number [1633-22-3]	1 G	104-Eur	Molekula	
M45790499	Pyridine-3-acetic acid hydrochloride CAS Number [6419-36-9]	100 G	662-Eur	Molekula	
M45815871	2,3-Xylidene (2,3-Dimethylaniline) CAS Number [87-59-2]	500 G	120-Eur	Molekula	
M45828875	Metol (4-Methylaminophenol sulfate) CAS Number [55-55-0]	500 G	135-Eur	Molekula	
M45841111	3-Bromo-5-fluoropyridine CAS Number [407-20-5]	1 G	259-Eur	Molekula	
M45874766	2-Chloro-4-hydroxypyridine CAS Number [17368-12-6]	25 G	321-Eur	Molekula	
M45903721	4-Chlorobenzophenone CAS Number [134-85-0]	500 G	135-Eur	Molekula	
M45905405	Deoxycholic acid CAS Number [83-44-3]	100 G	104-Eur	Molekula	
M45924293	Karl-Fisher Reagent (Uniquant 5) CAS Number []	2.5L	243-Eur	Molekula	fish
M45946669	2,6-Dihydroxynaphthalene CAS Number [581-43-1]	5 G	120-Eur	Molekula	
M45980592	2-Hydroxy-3-cyanopyridine CAS Number [5657-63-6]	1 G	507-Eur	Molekula	
M45982779	Indazole-4-carboxylic acid CAS Number [677306-38-6]	1 G	275-Eur	Molekula	
M45990255	Fenfluramine hydrochloride CAS Number [16105-77-4]	1 G	228-Eur	Molekula	
M46008201	S-(+)-1-Phenyl-1,2-ethanediol CAS Number [25779-13-9]	1 G	104-Eur	Molekula	
M46010038	3-Amino-2,5-dichloropyridine CAS Number [78607-32-6]	1 G	228-Eur	Molekula	

M46012021	1-Methylimidazole-2-carboxaldehyde CAS Number [13750-81-7]	5 G	166-Eur	Molekula	
M46052163	Hippuric acid CAS Number [495-69-2]	1KG	166-Eur	Molekula	
M46053865	TAPSO Ultrapure CAS Number [68399-81-5]	100 G	166-Eur	Molekula	
M46082304	Tiagabine hydrochloride CAS Number [145821-59-6]	100 MG	228-Eur	Molekula	
M46085571	2-Methyl-4-trifluoromethoxyaniline CAS Number [86256-59-9]	5 G	197-Eur	Molekula	
M46094233	3-Bromo-5-fluorobenzotrifluoride CAS Number [130723-13-6]	1 G	135-Eur	Molekula	
M46096769	N,N'-Methylene-bis-acrylamide 2K CAS Number [110-26-9]	100 G	110-Eur	Molekula	
M46115438	N-Octyl-beta-D-galactopyranoside CAS Number [40427-75-6]	1 G	208-Eur	Molekula	
M46127278	2-Fluoro-4-trifluoromethylbenzoic acid CAS Number [115029-24-8]	1 G	120-Eur	Molekula	
M46135956	3-Fluoroacetophenone CAS Number [455-36-7]	5 G	88-Eur	Molekula	
M46138984	Vanillin (4-Hydroxy-3-methoxybenzaldehyde) CAS Number [121-33-5]	1KG	197-Eur	Molekula	
M46155058	3,5-Bis-trifluoromethylbromobenzene CAS Number [328-70-1]	25 G	104-Eur	Molekula	
M46167227	3-Amino-2-chloropyridine CAS Number [6298-19-7]	25 G	104-Eur	Molekula	
M46173652	3,3-Dimethylglutaric acid CAS Number [4839-46-7]	100 G	197-Eur	Molekula	
M46193597	Weinreb Linker (N-FMOC-N-methoxy-3-aminopropionic acid) CAS Number []	5 G	166-Eur	Molekula	
M46210814	Tiron (1,2-Dihydroxybenzene-3,5-disulfonic acid disodium salt) CAS Number [149-45-1]	100 G	166-Eur	Molekula	
M46211720	Aliquat 336 (Trioctylmethylammonium chloride) CAS Number [5137-55-3]	1L	104-Eur	Molekula	
M46216339	Dimethyl sulfoxide CAS Number [67-68-5]	1L	98-Eur	Molekula	
M46223254	Benfotamine (S-Benzoylthiamine-O-monophosphate) CAS Number [22457-89-2]	1 G	197-Eur	Molekula	
M46232530	Genistein CAS Number [446-72-0]	100 MG	88-Eur	Molekula	
M46237605	3-Cyanophenylboronic acid CAS Number [150255-96-2]	1 G	151-Eur	Molekula	elisa
M46237875	2-Amino-4,6-dichloropyrimidine CAS Number [56-05-3]	500 G	1592-Eur	Molekula	
M46245171	Histamine diphosphate CAS Number [23297-93-0]	25 G	197-Eur	Molekula	
M46260108	5-Chloro-2-nitroanisole CAS Number [6627-53-8]	25 G	228-Eur	Molekula	
M46263693	Luteolin CAS Number [491-70-3]	25 MG	228-Eur	Molekula	
M46287386	R-(+)-4-Phenyl-3-propionyl-2-oxazolidinone CAS Number [160695-26-1]	1 G	166-Eur	Molekula	

M46291248	4-(2-Aminoethyl)benzenesulfonamide CAS Number [35303-76-5]	100 G	212-Eur	Molekula	
M46298964	Propidium iodide CAS Number [25535-16-4]	50 MG	126-Eur	Molekula	
M46313529	Benzyltrimethylammonium dichloroiodate CAS Number [114971-52-7]	5 G	120-Eur	Molekula	
M46337745	2-Fluoro-4-trifluoromethylphenylboronic acid CAS Number [503309-11-3]	1 G	352-Eur	Molekula	
M46352676	2-Methyl-5-nitrophenol (5-Nitro-o-cresol) CAS Number [5428-54-6]	25 G	166-Eur	Molekula	
M46374235	Lisinopril dihydrate CAS Number [83915-83-7]	25 MG	197-Eur	Molekula	rat
M46383928	N-alpha-4-Tosyl-L-arginine methyl ester hydrochloride CAS Number [1784-03-8]	25 G	166-Eur	Molekula	
M46401446	Polymyxin B sulfate CAS Number [1405-20-5]	5 G	290-Eur	Molekula	
M46410653	3'-Trifluoromethylacetophenone CAS Number [349-76-8]	100 G	414-Eur	Molekula	
M46454357	2-Chloro-5-nitrobenzoic acid CAS Number [2516-96-3]	100 G	88-Eur	Molekula	elisa
M46469540	L-Isoleucine methyl ester hydrochloride CAS Number [18598-74-8]	5 G	135-Eur	Molekula	
M46482788	2-Chloro-4-cyanopyridine (2-Chloropyridine-4-carbonitrile) CAS Number [33252-30-1]	25 G	228-Eur	Molekula	
M46489939	4,5,6,7-Tetrafluoroindole CAS Number [16264-67-8]	1 G	259-Eur	Molekula	
M46509913	S-(+)-1,3-Butanediol CAS Number [24621-61-2]	1 G	120-Eur	Molekula	
M46514745	Limonin CAS Number [1180-71-8]	5 MG	197-Eur	Molekula	
M46516691	Valacyclovir hydrochloride CAS Number [124832-27-5]	1 G	104-Eur	Molekula	
M46524724	3,4-Dihydroxybenzaldehyde (Protocatechuic aldehyde) CAS Number [139-85-5]	500 G	1127-Eur	Molekula	cat
M46538474	Capsaicin CAS Number [404-86-4]	1 G	151-Eur	Molekula	
M46567789	Bis(pinacolato)diboron CAS Number [73183-34-3]	1 G	197-Eur	Molekula	
M46570482	Acrolein diethylacetal CAS Number [3054-95-3]	100 G	197-Eur	Molekula	
M46581822	2,5-Dimercapto-1,3,4-thiadiazole CAS Number [1072-71-5]	100 G	88-Eur	Molekula	
M46626525	Xylometazoline hydrochloride CAS Number [1218-35-5]	5 G	120-Eur	Molekula	
M46638895	5-Chloro-1-indanone CAS Number [42348-86-7]	5 G	197-Eur	Molekula	
M46641343	3H-1,2-Benzodithiol-3-one-1,1-dioxide (Beaucage Reagent) CAS Number [66304-01-6]	1 G	135-Eur	Molekula	
M46642783	(BCIP Na) 5-Bromo-4-chloro-3-indolyl phosphate disodium salt CAS Number [102185-33-1]	1 G	321-Eur	Molekula	
M46651543	(5-Bromo-pyridin-2-yl)methanol (5-Bromo-2-hydroxymethylpyridine) CAS Number [88139-91-7]	5 G	197-Eur	Molekula	

M46658060	2-Pyridylacetic acid hydrochloride CAS Number [16179-97-8]	5 G	120-Eur	Molekula	
M46681985	2,2'-Biquinoline-4,4'-dicarboxylic acid dipotassium salt trihydrate CAS Number [63451-34-3]	5 G	135-Eur	Molekula	rat
M46697531	7-Ethylindole CAS Number [22867-74-9]	25 G	120-Eur	Molekula	
M46709264	Fmoc-OSu (9-Fluorenylmethyl succinimidyl carbonate) CAS Number [82911-69-1]	100 G	321-Eur	Molekula	
M46720740	3,4,5-Trifluorophenol CAS Number [99627-05-1]	5 G	259-Eur	Molekula	elisa
M46740896	Ethyl 4-chloroacetoacetate CAS Number [638-07-3]	100 G	88-Eur	Molekula	
M46750220	3,5-Dimethylisoxazole-4-carboxylic acid CAS Number [2510-36-3]	5 G	197-Eur	Molekula	
M46775991	2,4,5-Trihydroxybenzaldehyde CAS Number [35094-87-2]	1 G	290-Eur	Molekula	
M46801645	Ethyl isonicotinate CAS Number [1570-45-2]	100 G	98-Eur	Molekula	
M46809293	2-Methylresorcinol CAS Number [608-25-3]	1KG	414-Eur	Molekula	
M46817761	3-Amino-5,6-dichloropyridine CAS Number [98121-41-6]	5 G	259-Eur	Molekula	
M46819088	2,5-Diaminopyridine CAS Number [4318-76-7]	5 G	259-Eur	Molekula	
M46831586	3-Hexyne CAS Number [928-49-4]	25 G	197-Eur	Molekula	
M46849886	Benzyltributylammonium iodide CAS Number [60754-76-9]	25 G	135-Eur	Molekula	
M46851998	alpha,alpha'-Dichloro-o-xylene CAS Number [612-12-4]	100 G	166-Eur	Molekula	
M46856973	Hydrindantin dihydrate CAS Number [5950-69-6]	25 G	104-Eur	Molekula	rat
M46858405	Oxatomide CAS Number [60607-34-3]	1 G	197-Eur	Molekula	
M46858654	Benzo(c)cinnoline-N-oxide CAS Number [6141-98-6]	1 G	104-Eur	Molekula	
M46862937	Tannic acid CAS Number [1401-55-4]	1KG	126-Eur	Molekula	
M46881890	2-Amino-6-chloropurine riboside (6-Chloroguanosine) CAS Number [2004-07-1]	1 G	228-Eur	Molekula	
M46927464	Diethyl ethylmalonate CAS Number [133-13-1]	500 G	120-Eur	Molekula	
M46930852	Piracetam CAS Number [7491-74-9]	25 G	120-Eur	Molekula	
M46936489	2-Fluorophenylacetic acid CAS Number [451-82-1]	25 G	135-Eur	Molekula	
M46938015	Potassium tert-butoxide CAS Number [865-47-4]	500 G	151-Eur	Molekula	
M46984044	(R)-(+)-4-Isopropyl-1,3-oxazolidine-2-thione CAS Number []	1 G	166-Eur	Molekula	
M46985796	N-alpha-Benzoyl-L-arginine CAS Number [154-92-7]	25 G	135-Eur	Molekula	
M46987293	2-Quinolinecarboxaldehyde CAS Number [5470-96-2]	5 G	135-Eur	Molekula	elisa

M47048704	1-Methylindole-3-carboxaldehyde CAS Number [19012-03-4]	5 G	98-Eur	Molekula	
M47056526	3-Hydroxybenzophenone CAS Number [13020-57-0]	5 G	259-Eur	Molekula	
M47058230	All-trans-Retinol (Vitamin A Alcohol) CAS Number [68-26-8]	5 G	538-Eur	Molekula	
M47072653	Phleomycin CAS Number [11006-33-0]	5 MG	120-Eur	Molekula	
M47084917	Benzimidazole-5-carboxylic acid CAS Number [15788-16-6]	25 G	135-Eur	Molekula	
M47115259	2-Chloro-5-methoxyaniline hydrochloride CAS Number [2401-24-3]	5 G	166-Eur	Molekula	
M47119652	2-Fluoro-4-methylbenzoic acid CAS Number [7697-23-6]	1 G	321-Eur	Molekula	
M47126172	di-Sodium hydrogen phosphate anhydrous CAS Number [7558-79-4]	1KG	88-Eur	Molekula	
M47139383	Triphenylphosphine (TPP) CAS Number [603-35-0]	1KG	166-Eur	Molekula	
M47153026	Dimethyl sulfoxide HPLC grade CAS Number [67-68-5]	2x5L	259-Eur	Molekula	
M47157013	2-Amino-3-bromo-5-nitropyridine CAS Number [15862-31-4]	1 G	259-Eur	Molekula	
M47169235	Temocapril hydrochloride CAS Number [110221-44-8]	100 MG	135-Eur	Molekula	
M47197673	Deoxynivalenol CAS Number [51481-10-8]	1 MG	120-Eur	Molekula	
M47233490	trans-5-Decenol CAS Number [56578-18-8]	100 MG	80-Eur	Molekula	
M47246061	2,2,2-Trifluoroethanol CAS Number [75-89-8]	100 G	80-Eur	Molekula	
M47283079	N-CBZ-L-Methionine-OH CAS Number [1152-62-1]	25 G	120-Eur	Molekula	
M47300525	2-Ethylimidazole CAS Number [1072-62-4]	1kg	160-Eur	Molekula	
M47306227	Arachidic acid CAS Number [506-30-9]	5 G	120-Eur	Molekula	
M47311720	Epiandrosterone acetate CAS Number [1239-31-2]	5 G	166-Eur	Molekula	
M47318739	Acrylamide 2K Ultrapure CAS Number [79-06-1]	1KG	102-Eur	Molekula	
M47329389	3-Iodoaniline CAS Number [626-01-7]	25 G	135-Eur	Molekula	
M47345211	4-Methoxycarbonyl-2-nitrophenylboronic acid CAS Number [85107-55-7]	1 G	290-Eur	Molekula	
M47346794	3-Cyano-5-methylpyridine (3-Cyano-5-picoline) CAS Number [42885-14-3]	5 G	228-Eur	Molekula	recom binant
M47373244	Theophylline CAS Number [58-55-9]	100 G	73-Eur	Molekula	
M47392924	9-Hydroxy-9-fluorenicarboxylic acid CAS Number [467-69-6]	100 G	197-Eur	Molekula	
M47393398	2,2-Dimethyl-1,3-dioxane-4,6-dione (Meldrum's Acid) CAS Number [2033-24-1]	100 G	166-Eur	Molekula	
M47414087	3',5'-Difluoroacetophenone CAS Number [123577-99-1]	5 G	197-Eur	Molekula	

M47421769	Methomyl CAS Number [16752-77-5]	25 G	135-Eur	Molekula	
M47423003	Ondansetron hydrochloride CAS Number [103639-04-9]	25 MG	197-Eur	Molekula	
M47435985	5-Aminolevulinic acid hydrochloride CAS Number [5451-09-2]	5 G	321-Eur	Molekula	
M47440887	4-Methylphthalic anhydride CAS Number [19438-61-0]	25 G	135-Eur	Molekula	
M47445661	2,4,6-Collidine (2,4,6-Trimethylpyridine) CAS Number [108-75-8]	500 G	135-Eur	Molekula	
M47449493	Trimethyl orthobutyrate CAS Number [43083-12-1]	25 G	197-Eur	Molekula	rat
M47453073	3-Chlorothiophene CAS Number [17249-80-8]	100 G	817-Eur	Molekula	
M47454398	Streptavidin CAS Number [9013-20-1]	1 MG	166-Eur	Molekula	
M47480297	Benzyltriethylammonium chloride CAS Number [56-37-1]	100 G	73-Eur	Molekula	
M47484029	L-Histidine CAS Number [71-00-1]	100 G	104-Eur	Molekula	
M47485229	2,2'-Bithiophene CAS Number [492-97-7]	1 G	86-Eur	Molekula	
M47516865	2-Chloro-4-trifluoromethylphenylboronic acid CAS Number [254993-59-4]	1 G	352-Eur	Molekula	
M47529165	3,5-Bis(trifluoromethyl)benzyl bromide CAS Number [32247-96-4]	5 G	228-Eur	Molekula	elisa
M47551771	5-Acetyl-2-fluorophenylboronic acid CAS Number [870777-29-0]	1 G	352-Eur	Molekula	
M47555025	4(5)-Hydroxymethylimidazole CAS Number [822-55-9]	1 G	228-Eur	Molekula	
M47560709	2-Amino-3-nitrophenol CAS Number [603-85-0]	5 G	166-Eur	Molekula	
M47568885	2-Phenylimidazole CAS Number [670-96-2]	100 G	151-Eur	Molekula	elisa
M47597556	4-Hydroxyisophthalic acid CAS Number [636-46-4]	25 G	368-Eur	Molekula	
M47618934	4,5-Dibromo-1H-1,2,3-triazole CAS Number [15294-81-2]	1 G	290-Eur	Molekula	
M47620114	7-Hydroxy-3-methyl-4-phenylcoumarin CAS Number [54431-13-9]	1 G	414-Eur	Molekula	
M47635334	2-Trifluoromethylphenylboronic acid CAS Number [1423-27-4]	1 G	135-Eur	Molekula	
M47670455	4-Chloro-3-trifluoromethylpyridine CAS Number [81565-19-7]	1 G	321-Eur	Molekula	
M47679038	Fmoc-L-Alanine CAS Number [35661-39-3]	25 G	135-Eur	Molekula	
M47682403	Moxifloxacin hydrochloride CAS Number [186826-86-8]	1 G	290-Eur	Molekula	
M47682441	2-Methoxyestradiol CAS Number [362-07-2]	25 MG	228-Eur	Molekula	
M47693629	2'-Fluoroacetanilide CAS Number [399-31-5]	25 G	98-Eur	Molekula	
M47706578	Thiophene-2-carboxaldehyde CAS Number [98-03-3]	100 G	98-Eur	Molekula	

M47735531	(+ -)-Anabesine CAS Number [13078-04-1]	25 MG	104-Eur	Molekula	
M47798430	EDTA ferric sodium salt CAS Number [15708-41-5]	1KG	197-Eur	Molekula	
M47807175	2,3,5,6-Tetramethylpyrazine CAS Number [1124-11-4]	100 G	197-Eur	Molekula	
M47819575	(R)-(+)-1,2-Propylene carbonate CAS Number [16606-55-6]	1 G	83-Eur	Molekula	
M47838747	2,5-Diiodobenzoic acid CAS Number [14192-12-2]	1 G	197-Eur	Molekula	
M47851914	apo-Transferrin human CAS Number [11096-37-0]	100 MG	166-Eur	Molekula	elisa
M47856702	7,8-Dihydroxycoumarin (Daphnetin) CAS Number [486-35-1]	25 MG	321-Eur	Molekula	
M47873272	Benzo(b)thiophene-2-boronic acid CAS Number [98437-23-1]	1 G	197-Eur	Molekula	
M47893240	Xanthophyll (Lutein) CAS Number [127-40-2]	1 MG	228-Eur	Molekula	
M47897739	2,5-Dimethoxybenzyl alcohol CAS Number [33524-31-1]	25 G	135-Eur	Molekula	
M47915331	Triethanolamine CAS Number [102-71-6]	1L	104-Eur	Molekula	
M47923583	3,4-Dimethoxyphenylacetonitrile (Homoveratronitrile) CAS Number [93-17-4]	100 G	88-Eur	Molekula	human
M47935410	2,6-Diisopropylphenol CAS Number [2078-54-8]	100 G	228-Eur	Molekula	
M47947455	Methyl 2-methylbenzoate CAS Number [89-71-4]	100 G	151-Eur	Molekula	
M47952822	Methyl 5-chloro-2-methoxybenzoate CAS Number [33924-48-0]	100 G	135-Eur	Molekula	
M47955999	2-Fluoro-4-methoxybenzaldehyde CAS Number [331-64-6]	5 G	104-Eur	Molekula	
M47957812	Valsartan CAS Number [137862-53-4]	25 MG	197-Eur	Molekula	
M47986925	1-Phenylsulfonylindole-5-carboxylic acid CAS Number []	1 G	197-Eur	Molekula	
M48017605	2,5-Dimethoxybenzonitrile CAS Number [5312-97-0]	5 G	135-Eur	Molekula	
M48019600	Naringin CAS Number [10236-47-2]	100 G	166-Eur	Molekula	
M48039150	2-Ethylthiophene CAS Number [872-55-9]	25 G	88-Eur	Molekula	
M48043715	6-Benzylaminopurine (N-6-Benzyladenine) CAS Number [1214-39-7]	5 G	117-Eur	Molekula	
M48053620	Hexyl-beta-D-glucopyranoside CAS Number [59080-45-4]	1 G	182-Eur	Molekula	
M48061699	(R)-(+)-Piperazine-2-carboxylic acid dihydrochloride CAS Number [126330-90-3]	5 G	166-Eur	Molekula	
M48086199	Cesium carbonate CAS Number [534-17-8]	100 G	120-Eur	Molekula	
M48101286	2,3,4-Trifluorophenylboronic acid CAS Number [226396-32-3]	1 G	290-Eur	Molekula	elisa
M48104582	Cefotaxime sodium salt CAS Number [64485-93-4]	1 G	182-Eur	Molekula	

M48114767	N-Iodosuccinimide CAS Number [516-12-1]	100 G	243-Eur	Molekula	
M48144886	alpha,alpha'-Dichloro-m-xylene CAS Number [626-16-4]	100 G	166-Eur	Molekula	
M48166244	Clofazimine CAS Number [2030-63-9]	1 G	88-Eur	Molekula	
M48174751	Actinomycin D CAS Number [50-76-0]	5 MG	117-Eur	Molekula	
M48227245	2-Oxobutyric acid CAS Number [600-18-0]	25 G	197-Eur	Molekula	
M48232146	3-Aminosalicylic acid CAS Number [570-23-0]	100 MG	104-Eur	Molekula	
M48237368	Zinc chloride, anhydrous CAS Number [7646-85-7]	1KG	80-Eur	Molekula	
M48252906	Levofloxacin CAS Number [100986-85-4]	5 G	104-Eur	Molekula	
M48253154	5-Methyl-2-nitroanisole CAS Number [38512-82-2]	5 G	135-Eur	Molekula	
M48255776	Atropine CAS Number [51-55-8]	25 G	166-Eur	Molekula	
M48265237	5-Methylisoxazole-4-carboxylic acid CAS Number [42831-50-5]	5 G	197-Eur	Molekula	
M48275767	4-Bromophenol CAS Number [106-41-2]	500 G	197-Eur	Molekula	
M48287090	3-Bromo-4-fluorobenzotrifluoride CAS Number [68322-84-9]	5 G	197-Eur	Molekula	
M48308183	2-Hydroxy-3-methylpyridine (2-Hydroxy-3-picoline) CAS Number [1003-56-1]	5 G	197-Eur	Molekula	recombinant
M48313043	5-Ethoxy-2-mercaptobenzimidazole CAS Number [55489-15-1]	25 G	166-Eur	Molekula	
M48335176	6-Aminoquinoline CAS Number [580-15-4]	5 G	182-Eur	Molekula	
M48342094	1-Diazo-2-naphthol-4-sulfonic acid CAS Number [887-76-3]	100 G	88-Eur	Molekula	
M48342685	Sudan red G (C.I. 12150) CAS Number [1229-55-6]	5 G	86-Eur	Molekula	
M48347217	7-Fluoroindole CAS Number [387-44-0]	1 G	352-Eur	Molekula	
M48354004	Oxindole (2-Indolinone) CAS Number [59-48-3]	25 G	166-Eur	Molekula	
M48363653	2-Hydroxy-3-nitro-4-picoline (2-Hydroxy-4-methyl-3-nitropyridine) CAS Number [21901-18-8]	5 G	197-Eur	Molekula	recombinant
M48427793	4-Fluoro-3-trifluoromethylbenzoic acid CAS Number [67515-55-3]	1 G	104-Eur	Molekula	
M48439165	Fast Violet B salt (C.I. 37165) CAS Number [14726-28-4]	25 G	88-Eur	Molekula	
M48473781	Norfloxacin hydrochloride CAS Number [68077-27-0]	1 G	73-Eur	Molekula	
M48506668	2-Fluoro-6-trifluoromethylbenzoic acid CAS Number [32890-94-1]	1 G	88-Eur	Molekula	
M48542065	L-Thyroxine sodium pentahydrate CAS Number [6106-07-6]	1 G	120-Eur	Molekula	rat
M48561233	3-Indazolinone CAS Number [7364-25-2]	5 G	120-Eur	Molekula	

M48591191	2-Chloro-5-methoxyaniline CAS Number [2401-24-3]	5 G	166-Eur	Molekula	
M48606202	N,N'-Diallyltartardiamide CAS Number [58477-85-3]	100 G	182-Eur	Molekula	
M48609449	(R)-(-)-3-Acetyl-4-benzyl-2-oxazolidinone CAS Number [184363-65-3]	1 G	73-Eur	Molekula	
M48611764	Potassium dihydrogen phosphate (Monobasic) CAS Number [7778-77-0]	1KG	87-Eur	Molekula	
M48621140	(3-Methoxyphenyl)acetonitrile CAS Number [19924-43-7]	25 G	182-Eur	Molekula	
M48635769	1-Indanone CAS Number [83-33-0]	500 G	662-Eur	Molekula	
M48645296	(S)-(+)-2-Phenylpropionic acid CAS Number [7782-24-3]	1 G	228-Eur	Molekula	
M48645877	4-Hydroxybenzamide CAS Number [619-57-8]	25 G	166-Eur	Molekula	
M48661894	3,4-Dihydro-3-hydroxy-4-oxo-1,2,3-benzotriazine (DHBT) CAS Number [28230-32-2]	25 G	197-Eur	Molekula	
M48666299	1-Aminoindan CAS Number [34698-41-4]	5 G	166-Eur	Molekula	
M48673938	2,5-Di(4-nitrophenyl)-3-(4-(4-sulfophenylazo)-2-sulfophenyl)-2H-tetrazolium sodium salt CAS Number []	100 MG	507-Eur	Molekula	
M48684821	N-Hexadecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate (SB-16) CAS Number [2281-11-0]	25 G	228-Eur	Molekula	
M48690795	Piroxicam CAS Number [36322-90-4]	1 G	104-Eur	Molekula	
M48698672	2,4,6-Trimethylphenylboronic acid CAS Number [5980-97-2]	1 G	135-Eur	Molekula	
M48703533	Pimethixene maleate CAS Number [13187-06-9]	1 G	120-Eur	Molekula	
M48707701	2-Chloro-6-fluorobenzaldehyde CAS Number [387-45-1]	100 G	166-Eur	Molekula	
M48707850	5,5-Diphenylhydantoin CAS Number [57-41-0]	500 G	151-Eur	Molekula	
M48713574	2,6-Di-tert-butylpyridine CAS Number [585-48-8]	5 G	135-Eur	Molekula	
M48728802	Eriochrome cyanine R CAS Number [3564-18-9]	100 G	135-Eur	Molekula	
M48753302	R-(-)-1-Amino-2-propanol CAS Number [2799-16-8]	5 G	212-Eur	Molekula	
M48754184	2,4-Dihydroxybenzaldehyde CAS Number [95-01-2]	25 G	104-Eur	Molekula	
M48763154	S-(+)-1,2-Propanediol CAS Number [4254-15-3]	1 G	92-Eur	Molekula	
M48765122	O-Benzoyloxyvanillin (4-Benzoyloxy-3-methoxybenzaldehyde) CAS Number [2426-87-1]	5 G	120-Eur	Molekula	
M48768753	2,4-Dimethylthiophenol CAS Number [13616-82-5]	5 G	151-Eur	Molekula	
M48778150	Sodium tert-butoxide CAS Number [865-48-5]	100 G	117-Eur	Molekula	
M48793204	3-Chloro-4-hydroxyphenylacetic acid CAS Number [33697-81-3]	25 G	120-Eur	Molekula	

M48801326	Patulin CAS Number [149-29-1]	10 MG	290-Eur	Molekula	
M48802167	5-Cyano-2-fluoro-6-picoline (5-Cyano-2-fluoro-6-methylpyridine) CAS Number [375368-85-7]	1 G	352-Eur	Molekula	recombinant
M48805378	Mitoxantrone dihydrochloride CAS Number [70476-82-3]	25 MG	120-Eur	Molekula	
M48833681	Mycophenolic acid CAS Number [24280-93-1]	50 MG	126-Eur	Molekula	
M48860052	4,4'-Sulfonyldiphenol (4,4'-Dihydroxydiphenylsulfone) CAS Number [80-09-1]	1KG	135-Eur	Molekula	
M48899856	2,3,5-Trichloropyridine CAS Number [16063-70-0]	25 G	120-Eur	Molekula	
M48909644	AMPSO sodium salt CAS Number [102029-60-7]	100 G	562-Eur	Molekula	
M48915614	4-Acetylbenzotrile (4'-Cyanoacetophenone) CAS Number [1443-80-7]	25 G	166-Eur	Molekula	
M48920082	Linalool CAS Number [78-70-6]	500 G	166-Eur	Molekula	
M48931766	Tetraethylammonium iodide (TEAI) CAS Number [68-05-3]	100 G	88-Eur	Molekula	
M48970138	Leucomalachite Green CAS Number [129-73-7]	25 G	151-Eur	Molekula	
M48983142	2-Chloro-1-methylpyridinium iodide CAS Number [14338-32-0]	100 G	197-Eur	Molekula	
M49020584	L-Histidine monohydrochloride monohydrate CAS Number [5934-29-2]	25 G	65-Eur	Molekula	rat
M49044993	Naphthalene-1-acetic acid CAS Number [86-87-3]	100 G	83-Eur	Molekula	
M49051223	Diltiazem hydrochloride CAS Number [33286-22-5]	1 G	126-Eur	Molekula	
M49088330	3,5-Dihydroxybenzoic acid CAS Number [99-10-5]	500 G	135-Eur	Molekula	
M49113484	Ketoprofen CAS Number [22071-15-4]	5 G	135-Eur	Molekula	
M49120233	7-Hydroxy-3-phenylcoumarin (3-Phenylumbelliferone) CAS Number [6468-96-8]	1 G	538-Eur	Molekula	elisa
M49178331	2-(4-Chlorophenoxy)-2-methylpropionic acid (Clofibrilic acid) CAS Number [882-09-7]	100 G	120-Eur	Molekula	
M49183452	D-(-)-Prolinol CAS Number [68832-13-3]	5 G	197-Eur	Molekula	
M49186239	Alginate sodium salt CAS Number [9005-38-3]	1KG	197-Eur	Molekula	
M49212138	Methyl indole-6-carboxylate CAS Number [50820-65-0]	1 G	197-Eur	Molekula	
M49215900	Cyclobutanone CAS Number [1191-95-3]	5 G	212-Eur	Molekula	
M49239376	3,5-Dimethoxybenzyl alcohol CAS Number [705-76-0]	5 G	135-Eur	Molekula	
M49246763	Roxithromycin CAS Number [80214-83-1]	5 G	104-Eur	Molekula	
M49254832	5-Amino-3-fluorobenzotrile CAS Number [210992-28-2]	1 G	259-Eur	Molekula	
M49263107	L-Glutamic acid monoammonium salt CAS Number [7558-63-6]	100 G	98-Eur	Molekula	

M49267842	5,7-Dichloro-8-hydroxyquinaldine CAS Number [72-80-0]	25 G	80-Eur	Molekula	
M49280091	D-(+)-Camphor CAS Number [464-49-3]	100 G	98-Eur	Molekula	
M49284694	Zinc sulfate heptahydrate CAS Number [7446-20-0]	1KG	86-Eur	Molekula	rat
M49287934	Tyramine hydrochloride CAS Number [60-19-5]	25 G	135-Eur	Molekula	
M49289225	Lithium hydroxide monohydrate CAS Number [1310-66-3]	1KG	182-Eur	Molekula	rat
M49309854	3,5-Dichloro-2,4,6-trifluoropyridine CAS Number [1737-93-5]	25 G	151-Eur	Molekula	
M49324902	Arbutin CAS Number [497-76-7]	10G	151-Eur	Molekula	
M49348983	3,4-Difluorobenzyl bromide CAS Number [85118-01-0]	5 G	120-Eur	Molekula	
M49367850	Fast Garnet GBC Salt CAS Number [101-89-3]	25 G	104-Eur	Molekula	
M49380506	5-(5-Methyl-2-pyridyl)-1(H)-tetrazole CAS Number []	1 G	290-Eur	Molekula	
M49390489	3-Amino-1,2,4-triazole CAS Number [61-82-5]	100 G	98-Eur	Molekula	
M49395625	2-Cyano-3,5-dichloropyridine CAS Number [85331-33-5]	5 G	197-Eur	Molekula	
M49406147	3,4-(Methylenedioxy)aniline CAS Number [14268-66-7]	25 G	88-Eur	Molekula	
M49409483	Bis(tributyltin) oxide CAS Number [56-35-9]	100 G	80-Eur	Molekula	
M49412195	2-Amino-5-methylphenol CAS Number [2835-98-5]	100 G	166-Eur	Molekula	
M49456148	3-Fluoro-4-nitrophenol CAS Number [394-41-2]	5 G	166-Eur	Molekula	
M49473591	Xylidine Ponceau 2R (C.I. 16150) CAS Number [3761-53-3]	25 G	104-Eur	Molekula	
M49510834	2-Fluoro-4-methylphenylboronic acid CAS Number [170981-26-7]	1 G	135-Eur	Molekula	
M49511792	2-Hydroxyquinoline (2-Quinolinol) CAS Number [59-31-4]	5 G	166-Eur	Molekula	
M49530564	2,6-Dimethoxyphenol CAS Number [91-10-1]	100 G	166-Eur	Molekula	
M49549654	1,2,4,5-Tetrafluorobenzene CAS Number [327-54-8]	1KG	352-Eur	Molekula	
M49571362	Methyltriphenylphosphonium iodide CAS Number [2065-66-9]	100 G	151-Eur	Molekula	
M49593138	3-Bromofuran CAS Number [22037-28-1]	5 G	197-Eur	Molekula	
M49595136	Brefeldin A CAS Number [20350-15-6]	5 MG	197-Eur	Molekula	
M49618307	Uracil-beta-D-arabinofuranoside CAS Number [3083-77-0]	1 G	414-Eur	Molekula	
M49637100	Indole-3-pyruvic acid CAS Number [392-12-1]	1 G	151-Eur	Molekula	
M49645582	2-Hydroxypyridine (2-Pyridinol) CAS Number [142-08-5]	1KG	414-Eur	Molekula	
M49653834	3-Acetylaminophenylboronic acid CAS Number [78887-39-5]	1 G	290-Eur	Molekula	

M49655781	Di-p-toluoyl-D-tartaric acid CAS Number [32634-68-7]	25 G	120-Eur	Molekula	
M49658261	Cefoxitin sodium salt CAS Number [33564-30-6]	1 G	335-Eur	Molekula	
M49664205	1,4-Dichloro-2-butene (mixture of cis and trans) CAS Number [764-41-0]	500 G	182-Eur	Molekula	
M49687797	2-Sulfoethylmethacrylate sodium salt CAS Number [1804-87-1]	1 G	352-Eur	Molekula	
M49690220	N-(2-Aminoethyl)glycine CAS Number [24123-14-6]	1 G	120-Eur	Molekula	
M49703895	2-Butylboronic acid CAS Number [4426-47-5]	1 G	321-Eur	Molekula	
M49706681	Triphenylmethanol CAS Number [76-84-6]	100 G	98-Eur	Molekula	
M49716035	Streptokinase CAS Number [9002-01-1]	5 MG	430-Eur	Molekula	
M49733393	Dicyclopentadiene CAS Number [77-73-6]	1L	80-Eur	Molekula	
M49740067	Fluorescein CAS Number [2321-07-5]	100 G	73-Eur	Molekula	
M49744068	Naphthalene-2-acetic acid CAS Number [581-96-4]	5 G	88-Eur	Molekula	elisa
M49769567	6-Fluorooxindole CAS Number [56341-39-0]	1 G	290-Eur	Molekula	
M49774934	Glycylglycine (Gly-gly) CAS Number [556-50-3]	100 G	141-Eur	Molekula	
M49800010	4-Vinylpyridine CAS Number [100-43-6]	100ML	80-Eur	Molekula	
M49834080	2-n-Propylphenol CAS Number [644-35-9]	25 G	120-Eur	Molekula	
M49839275	2-Fluoro-4-iodo-5-picoline (2-Fluoro-4-iodo-5-methylpyridine) CAS Number [153034-94-7]	1 G	197-Eur	Molekula	recom binant
M49855292	2-Nitro-m-xylene CAS Number [81-20-9]	500 G	135-Eur	Molekula	
M49857057	1,10-Phenanthroline monohydrate CAS Number [5144-89-8]	25 G	120-Eur	Molekula	rat
M49889840	alpha-Naphthoflavone CAS Number [604-59-1]	5 G	135-Eur	Molekula	
M49954417	1-Cyanocyclopropanecarboxylic acid CAS Number [6914-79-0]	5 G	166-Eur	Molekula	
M49973827	5-Fluoro-2-methoxybenzaldehyde CAS Number [19415-51-1]	1 G	104-Eur	Molekula	
M49974455	Diethyl azodicarboxylate CAS Number [1972-28-7]	25 G	135-Eur	Molekula	
M49989500	2-Vinylphenylboronic acid CAS Number [15016-42-9]	1 G	166-Eur	Molekula	
M49990072	SDS (Sodium dodecyl sulfate) CAS Number [151-21-3]	500 G	120-Eur	Molekula	
M49994826	Vitamin D2 (Ergocalciferol) CAS Number [50-14-6]	1 G	88-Eur	Molekula	
M50000783	Clozapine CAS Number [5786-21-0]	25 MG	120-Eur	Molekula	
M50052555	Dextran 70000 CAS Number [9005-54-0]	100 G	135-Eur	Molekula	
M50059253	Pyridine-4-boronic acid hydrochloride CAS Number [1692-15-5]	1 G	151-Eur	Molekula	
M50066507	Cyclohexylamine hydrochloride CAS Number [4998-76-9]	500 G	151-Eur	Molekula	

M50074308	Antimony pentafluoride CAS Number [7783-70-2]	100 G	306-Eur	Molekula	
M50089488	Anthrone CAS Number [90-44-8]	25 G	104-Eur	Molekula	
M50108086	Methyl diphenylphosphinite CAS Number [4020-99-9]	5 G	120-Eur	Molekula	
M50111853	2-Mercapto-5-methoxyimidazole-(4,5,b)-pyridine CAS Number [113713-60-3]	5 G	321-Eur	Molekula	
M50132901	Benzimidazole-2-sulfonic acid CAS Number [40828-54-4]	5 G	120-Eur	Molekula	
M50158487	1,8-Naphthalaldehydic acid CAS Number [5811-87-0]	5 G	135-Eur	Molekula	
M50163155	3,5-Dimethylthiophenol CAS Number [38360-81-5]	5 G	166-Eur	Molekula	
M50210286	Histamine dihydrochloride CAS Number [56-92-8]	25 G	166-Eur	Molekula	
M50214559	2-Hydroxy-5-methoxybenzaldehyde CAS Number [672-13-9]	5 G	120-Eur	Molekula	
M50232803	Stavudine (2',3'-Didehydro-3'-deoxythymidine) CAS Number [3056-17-5]	10 MG	166-Eur	Molekula	
M50251178	Alizarin Complexone CAS Number [3952-78-1]	5 G	290-Eur	Molekula	
M50266172	D-(+)-Glucose anhydrous cell culture tested CAS Number [50-99-7]	1KG	87-Eur	Molekula	assays
M50275157	3-Phenylpyridine CAS Number [1008-88-4]	25 G	228-Eur	Molekula	
M50298641	L-Alanine methyl ester hydrochloride CAS Number [2491-20-5]	25 G	135-Eur	Molekula	
M50324445	N-CBZ-L-Glutamic acid-OH CAS Number [1155-62-0]	100 G	166-Eur	Molekula	
M50354243	2-Nitrothiophene CAS Number [609-40-5]	25 G	212-Eur	Molekula	
M50361481	Mercury (II) sulfate 20% w v solution CAS Number [7783-35-9]	1L	182-Eur	Molekula	
M50368948	5-Amino-2,3-dihydro-1,4- phthalazinedione sodium salt (Sodium Luminol) CAS Number [20666-12-0]	1 G	104-Eur	Molekula	
M50374052	Harmalol CAS Number [525-57-5]	1 G	197-Eur	Molekula	
M50389399	Pyridine-4-boronic acid CAS Number [1692-15-5]	1 G	151-Eur	Molekula	
M50405996	7-Hydroxycoumarin (Umbelliferone) CAS Number [93-35-6]	100 G	166-Eur	Molekula	
M50416430	3-Amino-4-methoxybenzotrifluoride CAS Number [349-65-5]	5 G	151-Eur	Molekula	
M50417438	4-Chloro-3-nitrobenzaldehyde CAS Number [16588-34-4]	25 G	151-Eur	Molekula	
M50417955	2-Amino-6-nitrobenzothiazole CAS Number [6285-57-0]	25 G	88-Eur	Molekula	
M50418416	Octanoic acid (Caprylic acid) CAS Number [124-07-2]	500 G	73-Eur	Molekula	

M50433214	2,2-Diphenylpropylamine hydrochloride CAS Number [40691-66-5]	5 G	228-Eur	Molekula	
M50435142	2-Fluoro-4-hydroxybenzotrile (4-Cyano-3-fluorophenol) CAS Number [82380-18-5]	5 G	197-Eur	Molekula	
M50444182	3,5-Dichloropyridine CAS Number [2457-47-8]	100 G	182-Eur	Molekula	
M50449265	5-Amino-3-methylisoxazole CAS Number [14678-02-5]	5 G	117-Eur	Molekula	
M50459164	2,4-Dinitrophenylhydrazine CAS Number [119-26-6]	100 G	135-Eur	Molekula	
M50469795	2-Bromo-3-hydroxypyridine (2-Bromo-3-pyridinol) CAS Number [6602-32-0]	5 G	104-Eur	Molekula	
M50474442	trans-4-Aminomethyl-L-proline CAS Number []	1 G	228-Eur	Molekula	
M50500128	3,5-Diiodosalicylic acid CAS Number [133-91-5]	1KG	507-Eur	Molekula	
M50500594	1-Trimethylsilylimidazole CAS Number [18156-74-6]	100ML	151-Eur	Molekula	
M50514323	Brij 58 CAS Number [9004-95-9]	1KG	166-Eur	Molekula	
M50555006	Cefodizime sodium salt CAS Number [69739-16-8]	1 G	197-Eur	Molekula	
M50559144	Oleanolic acid CAS Number [508-02-1]	100 MG	135-Eur	Molekula	
M50568424	Thiophene-2-carboxylic acid CAS Number [527-72-0]	100 G	88-Eur	Molekula	
M50570132	5-Aminoisophthalic acid CAS Number [99-31-0]	100 G	104-Eur	Molekula	
M50573524	4-Fluoroaniline CAS Number [371-40-4]	500 G	151-Eur	Molekula	
M50579532	TAPS Ultrapure CAS Number [29915-38-6]	100 G	151-Eur	Molekula	
M50593207	4-Amino-3-nitropyridine CAS Number [1681-37-4]	5 G	259-Eur	Molekula	
M50595039	2-Bromoadamantane CAS Number [7314-85-4]	5 G	120-Eur	Molekula	
M50661002	3-Chloro-5-fluoroaniline CAS Number [4863-91-6]	1 G	166-Eur	Molekula	
M50675324	5-Cyanophthalide CAS Number [82104-74-3]	5 G	104-Eur	Molekula	
M50685044	4-Iodobenzoic acid CAS Number [619-58-9]	25 G	135-Eur	Molekula	
M50694477	2,4-Dimethoxybenzoic acid CAS Number [91-52-1]	100 G	135-Eur	Molekula	
M50695812	2',5'-Difluoroacetophenone CAS Number [1979-36-8]	5 G	135-Eur	Molekula	
M50699611	Somatostatin CAS Number [51110-01-1]	1 MG	104-Eur	Molekula	
M50711727	2,4-Dihydroxy-6-methylpyridine-3-carboxylic acid CAS Number [70254-52-3]	5 G	321-Eur	Molekula	
M50745790	Tetramethylammonium iodide CAS Number [75-58-1]	500 G	166-Eur	Molekula	
M50754016	3-Fluorobenzenesulfonyl chloride CAS Number [701-27-9]	5 G	166-Eur	Molekula	

M50761909	2-Amino-5-nitrobenzotrifluoride CAS Number [121-01-7]	25 G	135-Eur	Molekula	
M50773216	2-Fluoro-5-trifluoromethylbenzonitrile CAS Number [4088-84-0]	1 G	88-Eur	Molekula	
M50778830	2,5-Dimethoxybenzoic acid CAS Number [2785-98-0]	25 G	197-Eur	Molekula	
M50797556	2-Chloro-5-methylpyridine (2-Chloro-5-picoline) CAS Number [18368-64-4]	5 G	259-Eur	Molekula	recombinant
M50807451	Imidazole Buffer grade CAS Number [288-32-4]	500 G	129-Eur	Molekula	
M50817244	Dichloromethyl methyl ether CAS Number [4885-02-3]	100 G	253-Eur	Molekula	
M50819613	4-Methylsulfonylaniline hydrochloride CAS Number [5470-49-5]	1 G	141-Eur	Molekula	
M50845282	2-Methoxycinnamic acid CAS Number [6099-03-2]	25 G	104-Eur	Molekula	
M50859826	2-Bromopyridine-4-carboxaldehyde CAS Number [118289-17-1]	1 G	290-Eur	Molekula	
M50860885	Gramicidin CAS Number [1393-88-0]	1 G	135-Eur	Molekula	
M50862698	2-Bromo-3-nitro-5-picoline (2-Bromo-5-methyl-3-nitropyridine) CAS Number [23056-46-4]	1 G	414-Eur	Molekula	recombinant
M50916710	N(6)-Benzoyl-2'-deoxyadenosine CAS Number [4546-72-9]	100 MG	120-Eur	Molekula	
M50927110	tri-Magnesium dicitrate nonahydrate CAS Number [3344-18-1]	500 G	166-Eur	Molekula	rat
M50960315	3'-Hydroxyacetophenone CAS Number [121-71-1]	100 G	86-Eur	Molekula	
M50977256	3-Bromo-4-fluorobenzonitrile CAS Number [79630-23-2]	5 G	104-Eur	Molekula	elisa
M50997691	2,3-Dichloro-1,4-naphthoquinone CAS Number [117-80-6]	100 G	70-Eur	Molekula	
M51001242	4-Dimethylaminobenzonitrile CAS Number [1197-19-9]	25 G	197-Eur	Molekula	
M51005561	Trimethoprim CAS Number [738-70-5]	25 G	336-Eur	Molekula	
M51025904	2,2,2-Trichloroethyl chloroformate CAS Number [17341-93-4]	100 G	135-Eur	Molekula	
M51038486	Isonipecotic acid (Piperidine-4-carboxylic acid) CAS Number [498-94-2]	100 G	197-Eur	Molekula	
M51056657	Stavudine (2',3'-Didehydro-3'-deoxythymidine) CAS Number [3056-17-5]	25 MG	290-Eur	Molekula	
M51075397	3-Fluoropyridine CAS Number [372-47-4]	1KG	1592-Eur	Molekula	
M51083103	Heptadecane CAS Number [629-78-7]	100 G	120-Eur	Molekula	
M51096301	Neocuproine hemihydrate CAS Number [484-11-7]	5 G	151-Eur	Molekula	rat
M51130479	5-Fluoroorotic acid CAS Number [703-95-7]	100 MG	166-Eur	Molekula	

M51133511	Lovastatin ammonium salt CAS Number [237073-64-2]	25 MG	290-Eur	Molekula	
M51144799	Tri-O-benzyl-D-glucal CAS Number [55628-54-1]	5 G	182-Eur	Molekula	
M51147068	4-Methoxypyridine CAS Number [620-08-6]	25 G	290-Eur	Molekula	
M51155469	3-Fluorophenetole CAS Number [458-03-7]	1 G	166-Eur	Molekula	
M51159800	Calcitriol CAS Number [32222-06-3]	1 MG	197-Eur	Molekula	
M51174107	2-Naphthaleneboronic acid CAS Number [32316-92-0]	1 G	120-Eur	Molekula	
M51184611	Iodoacetic acid CAS Number [64-69-7]	100 G	166-Eur	Molekula	
M51207742	2,3,5-Trifluorobenzonitrile CAS Number [241154-09-6]	1 G	135-Eur	Molekula	
M51226328	Heptyl-beta-D-thioglucopyranoside CAS Number [85618-20-8]	1 G	197-Eur	Molekula	
M51256865	3-Hydroxy-2-nitro-6-picoline (3-Hydroxy-6-methyl-2-nitropyridine) CAS Number [15128-90-2]	25 G	135-Eur	Molekula	recombinant
M51271641	4-Fluoro-3-methoxybenzaldehyde CAS Number [128495-46-5]	5 G	120-Eur	Molekula	
M51290261	Azetidine-3-carboxaldehyde CAS Number [177947-96-5]	500 MG	352-Eur	Molekula	elisa
M51320318	BOC-L-Methionine-OH CAS Number [2488-15-5]	25 G	88-Eur	Molekula	
M51321929	2-Mercaptobenzoxazole CAS Number [2382-96-9]	100 G	135-Eur	Molekula	elisa
M51330742	Cyclopropanecarboxylic acid CAS Number [1759-53-1]	100 G	120-Eur	Molekula	
M51348015	2-Hydroxybenzotrifluoride CAS Number [444-30-4]	5 G	151-Eur	Molekula	
M51351574	Isorhamnetin CAS Number [480-19-3]	5 MG	197-Eur	Molekula	
M51369822	2'-Deoxyguanosine CAS Number [961-07-9]	1 G	120-Eur	Molekula	elisa
M51385698	2-Ethyl-6-methylpyridine (2-Ethyl-6-picoline) CAS Number [1122-69-6]	5 G	197-Eur	Molekula	recombinant
M51420366	6-Fluorotryptamine CAS Number [575-85-9]	100 MG	166-Eur	Molekula	
M51425111	Ceftazidime CAS Number [72558-82-8]	1 G	166-Eur	Molekula	
M51445793	5-Bromo-2-chloropyrimidine CAS Number [32779-36-5]	5 G	352-Eur	Molekula	
M51457508	4-Chlorothiophenol CAS Number [106-54-7]	100 G	120-Eur	Molekula	
M51475712	MAOS (N-Ethyl-N-(2-hydroxy-3-sulfopropyl)-3,5-dimethylaniline sodium salt monohydrate CAS Number [82692-97-5]	1 G	166-Eur	Molekula	rat
M51480746	Cyanogen bromide CAS Number [506-68-3]	100 G	141-Eur	Molekula	
M51481083	D-(+)-Glyceric acid hemicalcium salt CAS Number [14028-62-7]	1 G	243-Eur	Molekula	

M51488438	Magnesium sulfate anhydrous, coarse CAS Number [7487-88-9]	1KG	77-Eur	Molekula	
M51513389	Benzoic acid CAS Number [65-85-0]	1KG	80-Eur	Molekula	
M51517527	BOC-L-Phenylalanine-OH CAS Number [13734-34-4]	25 G	88-Eur	Molekula	
M51532665	3-Fluorocinnamic acid CAS Number [458-46-8]	5 G	88-Eur	Molekula	
M51569100	4-Hydroxybenzhydrazide CAS Number [5351-23-5]	100 G	120-Eur	Molekula	
M51574274	Zolpidem hemitartrate CAS Number [99294-93-6]	10 MG	135-Eur	Molekula	rat
M51588810	Scopoletin (7-Hydroxy-6-methoxycoumarin) CAS Number [92-61-5]	100 MG	120-Eur	Molekula	
M51590407	4-Bromo-2-chloroaniline CAS Number [38762-41-3]	25 G	166-Eur	Molekula	
M51608611	2-Biphenylmethanol CAS Number [2928-43-0]	5 G	151-Eur	Molekula	
M51616691	Topotecan hydrochloride CAS Number [119413-54-6]	25 MG	197-Eur	Molekula	
M51643996	Formylmethyl triphenylphosphonium chloride CAS Number [62942-43-2]	25 G	120-Eur	Molekula	
M51645813	Nordihydroguaiaretic acid CAS Number [500-38-9]	5 G	243-Eur	Molekula	
M51671550	trans-1,4-Dichloro-2-butene CAS Number [110-57-6]	100 G	166-Eur	Molekula	
M51678702	6-Methylpyridine-2-methanol CAS Number [1122-71-0]	5 G	135-Eur	Molekula	
M51689293	Cinnarizine CAS Number [298-57-7]	25 G	135-Eur	Molekula	
M51694620	6-Chlorooxindole CAS Number [56341-37-8]	5 G	92-Eur	Molekula	
M51706090	Benzyltrimethylammonium iodide CAS Number [4525-46-6]	25 G	135-Eur	Molekula	
M51707782	L-Leucine methyl ester hydrochloride CAS Number [7517-19-3]	25 G	88-Eur	Molekula	
M51728228	Colistin sodium methanesulfonate from bacillus colistinus CAS Number [8068-28-8]	5 G	414-Eur	Molekula	recombinant
M51747925	5-Fluoroindole CAS Number [399-52-0]	1 G	135-Eur	Molekula	
M51748691	Naphthol AS-BI phosphate CAS Number [1919-91-1]	1 G	197-Eur	Molekula	
M51768428	MES Potassium salt CAS Number [39946-25-3]	100 G	166-Eur	Molekula	
M51772694	5-Azacytosine CAS Number [931-86-2]	5 G	77-Eur	Molekula	
M51773021	D-Proline CAS Number [344-25-2]	5 G	166-Eur	Molekula	
M51798512	Adipic acid CAS Number [124-04-9]	5KG	129-Eur	Molekula	
M51801420	2,4-Dimethoxypyrimidine CAS Number [3551-55-1]	1 G	88-Eur	Molekula	
M51810877	4,4'-Dipyridyl CAS Number [553-26-4]	1KG	1902-Eur	Molekula	
M51837217	Decyltrimethylammonium chloride CAS Number [10108-87-9]	100 G	197-Eur	Molekula	
M51840170	2,2-Difluoro-5-nitro-1,3-benzodioxole CAS Number [1645-96-1]	1 G	135-Eur	Molekula	elisa

M51880053	2,6-Dimethylpiperidine CAS Number [504-03-0]	100 G	98-Eur	Molekula	
M51907913	BOC-L-Valine-OH CAS Number [13734-41-3]	25 G	88-Eur	Molekula	
M51917902	4,4'-Bis(chloromethyl)-1,1'-biphenyl CAS Number [1667-10-3]	1KG	166-Eur	Molekula	
M51932955	Ethyl 4-hydroxy-3-methoxycinnamate (Ferulic acid ethyl ester) CAS Number [4046-02-0]	1 G	151-Eur	Molekula	
M51948017	Benzofuran-2-boronic acid CAS Number [98437-24-2]	1 G	182-Eur	Molekula	
M51978849	L-Phenylalanine methyl ester hydrochloride CAS Number [7524-50-7]	25 G	166-Eur	Molekula	
M51987757	3,5-Difluorophenylacetic acid CAS Number [105184-38-1]	5 G	166-Eur	Molekula	
M51994016	Potassium tetrathionate CAS Number [13932-13-3]	100 G	166-Eur	Molekula	rat
M52028036	Tri-O-acetyl-D-glucal CAS Number [2873-29-2]	25 G	135-Eur	Molekula	
M52045958	DL-Tryptophan CAS Number [54-12-6]	25 G	104-Eur	Molekula	
M52071265	2-Trifluoromethylcinnamic acid CAS Number [2062-25-1]	5 G	120-Eur	Molekula	
M52077746	N-CBZ-L-Histidine-OH CAS Number [14997-58-1]	5 G	120-Eur	Molekula	
M52111404	4-Ethylbenzenesulfonyl chloride CAS Number [16712-69-9]	5 G	104-Eur	Molekula	
M52137206	Tetrabutylammonium hydroxide 40% solution in water CAS Number [2052-49-5]	100ML	135-Eur	Molekula	
M52142597	2-Bromobenzylamine hydrochloride CAS Number [5465-63-4]	5 G	104-Eur	Molekula	
M52151282	Betulin CAS Number [473-98-3]	1 G	166-Eur	Molekula	
M52151691	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl CAS Number [76189-56-5]	1 G	228-Eur	Molekula	
M52154435	Daunorubicin hydrochloride CAS Number [23541-50-6]	25 MG	414-Eur	Molekula	
M52154460	Dexloxiglumide CAS Number [119817-90-2]	25 MG	197-Eur	Molekula	
M52180013	3-Chloro-4-cyanobenzotrifluoride CAS Number [1813-33-8]	1 G	166-Eur	Molekula	
M52216629	2-Amino-6-chloropurine (6-Chloroguanine) CAS Number [10310-21-1]	1 G	120-Eur	Molekula	
M52228045	3-Aminobenzotrifluoride CAS Number [98-16-8]	500 G	120-Eur	Molekula	
M52237063	3-Dodecyloxypropylamine CAS Number [7617-74-5]	5 G	197-Eur	Molekula	
M52247769	Spermidine trihydrochloride CAS Number [334-50-9]	5 G	104-Eur	Molekula	
M52293472	3-Ethoxycarbonylphenylboronic acid CAS Number [4334-87-6]	1 G	135-Eur	Molekula	
M52295188	2-Aminothiazole CAS Number [96-50-4]	500 G	120-Eur	Molekula	elisa

M52297028	1,4-Dihydroxyanthraquinone CAS Number [81-64-1]	500 G	151-Eur	Molekula	
M52318628	2-Hydroxy-4-methylpyridine (2-Hydroxy-4-picoline) CAS Number [13466-41-6]	5 G	166-Eur	Molekula	recombinant
M52331646	2,5-Dihydroxycinnamic acid CAS Number [636-01-1]	1 G	259-Eur	Molekula	
M52332479	2-Hydroxypropyl methacrylate CAS Number [27813-02-1]	1KG	151-Eur	Molekula	
M52351250	2,3,5-Trifluorobenzoic acid CAS Number [654-87-5]	1 G	166-Eur	Molekula	
M52360249	1-(Bromomethyl)naphthalene CAS Number [3163-27-7]	25 G	197-Eur	Molekula	
M52381663	3,4-Dimethoxybenzoic acid (Veratric acid) CAS Number [93-07-2]	100 G	98-Eur	Molekula	rat
M52388272	DEAE-Dextran CAS Number [9013-34-7]	25 G	151-Eur	Molekula	
M52391889	5-Cyano-2-fluoro-3-picoline (5-Cyano-2-fluoro-3-methylpyridine) CAS Number [261625-67-6]	1 G	1101-Eur	Molekula	recombinant
M52396595	Fast Blue BB salt CAS Number [5486-84-0]	25 G	88-Eur	Molekula	
M52404796	2,6-Difluorobenzonitrile CAS Number [1897-52-5]	100 G	135-Eur	Molekula	
M52407368	2,4-Difluorophenol CAS Number [367-27-1]	25 G	104-Eur	Molekula	
M52415857	Topotecan CAS Number [123948-87-8]	25 MG	197-Eur	Molekula	
M52441337	Anethole CAS Number [104-46-1]	100 G	88-Eur	Molekula	
M52488396	Sulfanilic acid CAS Number [121-57-3]	1KG	86-Eur	Molekula	
M52499968	8-Hydroxy-2-tetralone CAS Number [53568-05-1]	5 G	352-Eur	Molekula	
M52504417	2,5-Diphenyloxazole (PPO) CAS Number [92-71-7]	100 G	113-Eur	Molekula	
M52511761	4,6-Dimethoxypyrimidine CAS Number [6231-18-1]	1 G	120-Eur	Molekula	
M52523499	6-Aminocoumarin hydrochloride CAS Number [63989-79-7]	5 G	290-Eur	Molekula	
M52530437	Oxaliplatin CAS Number [61825-94-3]	25 MG	197-Eur	Molekula	
M52537403	cis-4-Aminomethyl-L-proline CAS Number []	1 G	352-Eur	Molekula	
M52578706	Florisil 60-100 mesh CAS Number [1343-88-0]	1KG	336-Eur	Molekula	
M52584816	Nitro-L-arginine CAS Number [2149-70-4]	25 G	120-Eur	Molekula	
M52585382	Diosmin CAS Number [520-27-4]	25 G	166-Eur	Molekula	
M52625444	Quinoline-2-carboxylic acid (Quinaldic acid) CAS Number [93-10-7]	100 G	507-Eur	Molekula	
M52632314	DL-Cysteine CAS Number [3374-22-9]	25 G	104-Eur	Molekula	
M52639175	5-Chloro-2-nitrobenzonitrile CAS Number [34662-31-2]	5 G	120-Eur	Molekula	
M52641197	3-Amino-4-methylpyridine (3-Amino-4-picoline) CAS Number [3430-27-1]	5 G	228-Eur	Molekula	recombinant

M52660496	Teniposide CAS Number [29767-20-2]	100 MG	104-Eur	Molekula	
M52667693	L-Cystine dihydrochloride CAS Number [30925-07-6]	100 G	182-Eur	Molekula	
M52688571	D-(-)-Fructose CAS Number [57-48-7]	1KG	80-Eur	Molekula	
M52709689	4-Phenylimidazole CAS Number [670-95-1]	5 G	135-Eur	Molekula	
M52733776	2-Amino-5-chlorobenzamide CAS Number [5202-85-7]	1 G	88-Eur	Molekula	
M52735646	4-Phenoxybenzoic acid CAS Number [2215-77-2]	25 G	166-Eur	Molekula	
M52738801	1-Methyl 2-nitroterephthalate CAS Number [35092-89-8]	5 G	104-Eur	Molekula	
M52803896	5-Bromoindole-3-acetic acid CAS Number [40432-84-6]	1 G	228-Eur	Molekula	
M52820939	1-Naphthoic acid CAS Number [86-55-5]	100 G	104-Eur	Molekula	
M52863644	2-Amino-4-methylbenzonitrile CAS Number [26830-96-6]	5 G	197-Eur	Molekula	elisa
M52897098	3,5-Dichlorofluorobenzene CAS Number [1435-46-7]	5 G	259-Eur	Molekula	
M52909054	Methyl 5-chloro-2-nitrobenzoate CAS Number [51282-49-6]	5 G	120-Eur	Molekula	
M52958697	Sodium hypochlorite 14-15% w w (Low Bromate) CAS Number [7681-52-9]	10L	103-Eur	Molekula	
M52981488	2',4'-Dihydroxyacetophenone CAS Number [89-84-9]	100 G	120-Eur	Molekula	
M52982108	Karl-Fisher Reagent (Titraquant 2) CAS Number []	2.5L	166-Eur	Molekula	fish
M52992637	2-Bromothiophenol CAS Number [6320-02-1]	5 G	120-Eur	Molekula	
M52996709	8-Azaadenosine CAS Number [10299-44-2]	10 MG	166-Eur	Molekula	
M53005014	Acetazolamide CAS Number [59-66-5]	25 G	104-Eur	Molekula	
M53017110	D-Glucurono-3,6-lactone CAS Number [32449-92-6]	100 G	98-Eur	Molekula	
M53025471	N-Carbethoxypiperazine CAS Number [120-43-4]	100 G	135-Eur	Molekula	
M53025804	Chromone-3-carboxylic acid CAS Number [39079-62-4]	1 G	80-Eur	Molekula	
M53032983	3-Decanol CAS Number [1565-81-7]	5 G	104-Eur	Molekula	
M53051045	Glycylglycine hydrochloride CAS Number [23273-91-8]	100 G	166-Eur	Molekula	
M53052212	1,4-Benzenediboronic acid CAS Number [4612-26-4]	1 G	182-Eur	Molekula	
M53082284	4-(4-Nitrophenylazo)-1-naphthol CAS Number [5290-62-0]	25 G	86-Eur	Molekula	
M53088742	1-Deoxymannojirimycin hydrochloride CAS Number [73465-43-7]	5 MG	166-Eur	Molekula	
M53110191	n-Octylboronic acid CAS Number [28741-08-4]	1 G	352-Eur	Molekula	

M53112528	Cephalothin sodium salt CAS Number [58-71-9]	5 G	491-Eur	Molekula	
M53130501	Tyramine CAS Number [51-67-2]	5 G	98-Eur	Molekula	
M53157430	o-Cresolphthalein CAS Number [596-27-0]	25 G	104-Eur	Molekula	elisa
M53158886	4-Nitrophenylacetonitrile CAS Number [555-21-5]	25 G	73-Eur	Molekula	
M53167574	4-Iodophenylacetic acid CAS Number [1798-06-7]	5 G	166-Eur	Molekula	
M53168434	2-Acetylamino-5-bromopyridine CAS Number [7169-97-3]	1 G	197-Eur	Molekula	
M53178318	4-Thiouracil CAS Number [591-28-6]	1 G	166-Eur	Molekula	
M53179113	Ammonium iron (II) sulfate hexahydrate CAS Number [7783-85-9]	1KG	102-Eur	Molekula	rat
M53198255	L-Tryptophan CAS Number [73-22-3]	500 G	352-Eur	Molekula	
M53198456	3,5-Difluorobenzoic acid CAS Number [455-40-3]	5 G	104-Eur	Molekula	
M53210738	Phenylacetyl chloride CAS Number [103-80-0]	100 G	104-Eur	Molekula	
M53227275	4-Bromobenzylamine hydrochloride CAS Number [26177-44-6]	5 G	151-Eur	Molekula	
M53230773	2-Hydroxybenzophenone CAS Number [117-99-7]	5 G	135-Eur	Molekula	
M53249855	Sulpiride CAS Number [15676-16-1]	25 G	120-Eur	Molekula	
M53279724	4-Chloro-2-trifluoromethylphenylboronic acid CAS Number []	1 G	352-Eur	Molekula	
M53304842	Sodium nitroprusside CAS Number [13755-38-9]	1KG	460-Eur	Molekula	
M53316700	Thioacetamide CAS Number [62-55-5]	25 G	77-Eur	Molekula	
M53321932	4-(Methylamino)pyridine CAS Number [1121-58-0]	5 G	166-Eur	Molekula	
M53340398	D-(+)-Cellobiose CAS Number [528-50-7]	25 G	110-Eur	Molekula	
M53341439	3-Nitro-DL-phenylalanine hydrate CAS Number [22888-56-8]	5 G	762-Eur	Molekula	rat
M53358507	Sodium phosphate monobasic anhydrous CAS Number [7558-80-7]	1KG	110-Eur	Molekula	
M53372155	Octyltrimethylammonium chloride CAS Number [10108-86-8]	25 G	228-Eur	Molekula	
M53412202	O-(7-Azabenzotriazol-1-yl)-N,N,N',N'- tetramethyluronium hexafluorophosphate (HATU) CAS Number [148893-10-1]	5 G	197-Eur	Molekula	
M53413491	3-Carboxy-4-fluorophenylboronic acid CAS Number [872460-12-3]	1 G	352-Eur	Molekula	
M53429498	L-(-)-3-Phenyllactic acid CAS Number [20312-36-1]	5 G	120-Eur	Molekula	
M53446851	Pyrrole-2-carboxylic acid CAS Number [634-97-9]	5 G	290-Eur	Molekula	
M53463437	3-Aminobenzoic acid CAS Number [99-05-8]	500 G	120-Eur	Molekula	
M53466901	cis-2-Hexen-1-ol CAS Number [928-94-9]	25 G	166-Eur	Molekula	

M53491573	2-Methoxyphenylhydrazine hydrochloride CAS Number [6971-45-5]	5 G	125-Eur	Molekula	
M53498243	4-Nitro-L-phenylalanine hydrate CAS Number [949-99-5]	1 G	88-Eur	Molekula	rat
M53559385	Ethyl 4-aminopiperidine-1-carboxylate CAS Number [58859-46-4]	5 G	104-Eur	Molekula	
M53559436	4-Hydroxybiphenyl (4-Phenylphenol) CAS Number [92-69-3]	1KG	95-Eur	Molekula	
M53600299	2-Cyanothioacetamide CAS Number [7357-70-2]	5 G	88-Eur	Molekula	
M53601525	2-Chloro-3-hydroxypyridine (2-Chloro-3-pyridinol) CAS Number [6636-78-8]	25 G	197-Eur	Molekula	
M53609325	2-Amino-6-chlorobenzoic acid CAS Number [2148-56-3]	5 G	120-Eur	Molekula	
M53627987	1-(2-Methoxyphenyl)piperazine CAS Number [35386-24-4]	25 G	197-Eur	Molekula	
M53630777	L-2,3-Diaminopropionic acid hydrochloride CAS Number [1482-97-9]	500 MG	228-Eur	Molekula	
M53645945	Indole-7-carboxylic acid CAS Number [1670-83-3]	500 MG	352-Eur	Molekula	
M53670749	2,2-Dimethylbutyric acid CAS Number [595-37-9]	25 G	120-Eur	Molekula	
M53680128	Avidin CAS Number [1405-69-2]	10 MG	197-Eur	Molekula	
M53712840	Benzethonium chloride CAS Number [121-54-0]	100 G	86-Eur	Molekula	
M53721156	4-Methylpyrimidine CAS Number [3438-46-8]	5 G	135-Eur	Molekula	
M53760319	3-Fluoro-4-hydroxybenzaldehyde CAS Number [405-05-0]	1 G	135-Eur	Molekula	
M53771965	m-Tolunitrile CAS Number [620-22-4]	100 G	88-Eur	Molekula	
M53786713	Hexylamine CAS Number [111-26-2]	500 G	135-Eur	Molekula	
M53804290	N-Benzylmaleimide CAS Number [1631-26-1]	5 G	120-Eur	Molekula	
M53816492	2-Hydroxy-5-trifluoromethylpyridine CAS Number [33252-63-0]	5 G	352-Eur	Molekula	
M53817144	42	1 G	49-Eur	Molekula	
M53839046	Trigonelline hydrochloride CAS Number [6138-41-6]	5 G	166-Eur	Molekula	
M53846320	5-Amino-1(H)-tetrazole potassium salt CAS Number [136369-04-5]	1 G	166-Eur	Molekula	
M53849843	Thiamine hydrochloride (Vitamin B1 hydrochloride) CAS Number [67-03-8]	100 G	98-Eur	Molekula	
M53860865	Sertraline CAS Number [79617-96-2]	100 MG	197-Eur	Molekula	elisa
M53881416	6-Chloro-3-indolyl-beta-D-glucuronide cyclohexylammonium salt CAS Number [138182-20-4]	10 MG	120-Eur	Molekula	
M53924288	4-Bromo-2-fluorobenzonitrile CAS Number [105942-08-3]	5 G	135-Eur	Molekula	

M53932359	4-Amino-3,5-dichlorobenzoic acid CAS Number [56961-25-2]	5 G	120-Eur	Molekula	elisa
M53938928	2-Hydroxyphenethyl alcohol CAS Number [7768-28-7]	1 G	120-Eur	Molekula	
M53958130	6-Amino-3-bromo-2-picoline (6-Amino-3-bromo-2-methylpyridine) CAS Number [42753-71-9]	5 G	166-Eur	Molekula	recombinant
M53979930	D-Histidinol dihydrochloride CAS Number [75614-84-5]	1 G	321-Eur	Molekula	
M54024361	6-Chloroindole-2-carboxylic acid CAS Number [16732-75-5]	1 G	290-Eur	Molekula	
M54071591	6-Bromo-2-naphthol CAS Number [15231-91-1]	100 G	166-Eur	Molekula	
M54083239	Gemcitabine CAS Number [95058-81-4]	10 MG	228-Eur	Molekula	
M54105888	4-Nitrophthalic anhydride CAS Number [5466-84-2]	25 G	151-Eur	Molekula	
M54112998	Naphthol Yellow S CAS Number [846-70-8]	100 G	104-Eur	Molekula	
M54140413	4-(Hydroxymethyl)phenylboronic acid CAS Number [59016-93-2]	1 G	104-Eur	Molekula	
M54164227	7-Methoxycoumarin CAS Number [531-59-9]	25 G	166-Eur	Molekula	
M54187520	D-(-)-Salicin CAS Number [138-52-3]	25 G	259-Eur	Molekula	
M54188749	Diethyl hydroxymethylphosphonate CAS Number [3084-40-0]	25 G	197-Eur	Molekula	
M54202248	4-Nitrophthalic anhydride CAS Number [5466-84-2]	100 G	352-Eur	Molekula	
M54204580	Titanium(IV) isopropoxide CAS Number [546-68-9]	500 G	135-Eur	Molekula	
M54231886	BOC-L-hydroxyproline methyl ester CAS Number [74844-91-0]	1 G	104-Eur	Molekula	
M54234474	3-Methyl-1,2,3-triazolo(1,5-a)pyridine CAS Number [54856-82-5]	1 G	228-Eur	Molekula	
M54254542	TPE buffer (10X) CAS Number []	1L	86-Eur	Molekula	
M54255277	beta-Pinene CAS Number [19902-08-0]	1 G	88-Eur	Molekula	
M54256727	4-Methoxy-2-nitrophenol CAS Number [1568-70-3]	25 G	135-Eur	Molekula	
M54283897	7-Hydroxycoumarin-3-carboxylic acid CAS Number [56437-16-2]	1 G	383-Eur	Molekula	
M54285798	N-Hydroxyphthalimide CAS Number [524-38-9]	500 G	166-Eur	Molekula	
M54294943	2-Amino-3,5-dibromo-4-methylpyridine CAS Number [3430-29-3]	5 G	352-Eur	Molekula	
M54310269	Sodium diethyldithiocarbamate trihydrate CAS Number [20624-25-3]	500 G	182-Eur	Molekula	rat
M54328215	3-Butyn-1-ol CAS Number [927-74-2]	25 G	135-Eur	Molekula	
M54328479	2-Nitrobenzyl chloride CAS Number [612-23-7]	25 G	228-Eur	Molekula	
M54329749	DL-alpha-Lipoic acid (DL Thioctic acid) CAS Number [1077-28-7]	25 MG	151-Eur	Molekula	

M54334059	5-Chlorothiophene-2-boronic acid CAS Number [162607-18-3]	1 G	135-Eur	Molekula	
M54337600	2-(4-Biphenyl)-5-(4-tert-butylphenyl)-1,3,4-oxadiazole (Butyl PBD) CAS Number [15082-28-7]	25 G	166-Eur	Molekula	
M54355518	N-CBZ-L-Arginine-OH CAS Number [1234-35-1]	100 G	166-Eur	Molekula	
M54376659	3,4-Dimethylbenzophenone CAS Number [2571-39-3]	100 G	197-Eur	Molekula	
M54395465	4-Methylumbelliferyl-beta-D-glucopyranoside CAS Number [18997-57-4]	1 G	166-Eur	Molekula	
M54408715	Sudan orange G (C.I. 11920) CAS Number [2051-85-6]	25 G	104-Eur	Molekula	
M54410470	Thiophene-2-methanol CAS Number [636-72-6]	25 G	88-Eur	Molekula	
M54419368	Pyridine-3-boronic acid hydrochloride CAS Number [1692-25-7]	1 G	151-Eur	Molekula	
M54430044	Fmoc-L-Tryptophan CAS Number [35737-15-6]	25 G	135-Eur	Molekula	
M54452576	Triethyl phosphonoacetate CAS Number [867-13-0]	100 G	98-Eur	Molekula	
M54458751	TBS (Tris-buffered saline) CAS Number []	1L	110-Eur	Molekula	
M54466449	LB Agar (Lennox) CAS Number []	1KG	287-Eur	Molekula	
M54494575	2-Mercaptopyrimidine CAS Number [1450-85-7]	25 G	120-Eur	Molekula	
M54495697	Trimethyl orthoalderate CAS Number [13820-09-2]	25 G	135-Eur	Molekula	rat
M54536330	(R)-(-)-4-Phenyl-1,3-oxazolidinone-2-thione CAS Number [171877-37-5]	1 G	166-Eur	Molekula	
M54542162	Dimethyl 5-nitroisophthalate CAS Number [13290-96-5]	100 G	104-Eur	Molekula	elisa
M54548748	Mebeverine hydrochloride CAS Number [2753-45-9]	5 G	120-Eur	Molekula	
M54584618	BOC-L-Threonine-OH CAS Number [2592-18-9]	25 G	120-Eur	Molekula	
M54586277	Palatinitol CAS Number [64519-82-0]	100 MG	120-Eur	Molekula	
M54602473	Mitoxantrone CAS Number [65271-80-9]	50 MG	197-Eur	Molekula	
M54603689	Enalapril maleate CAS Number [76095-16-4]	1 G	166-Eur	Molekula	
M54616040	Barium trifluoromethanesulfonate CAS Number [2794-60-7]	5 G	104-Eur	Molekula	
M54616259	n-Butyllithium, 1.6M solution in hexane CAS Number [109-72-8]	100ML	98-Eur	Molekula	
M54638396	5-Methylbenzoxazole CAS Number [10531-78-9]	5 G	166-Eur	Molekula	
M54643131	Ethyl chlorooximinoacetate CAS Number [14337-43-0]	5 G	151-Eur	Molekula	
M54652577	Hemin porcine CAS Number [16009-13-5]	5 G	104-Eur	Molekula	porcine
M54668896	Cholesterol synthetic CAS Number [57-88-5]	100 MG	336-Eur	Molekula	
M54670821	3,5-Dimethoxyphenol CAS Number [500-99-2]	25 G	197-Eur	Molekula	

M54684618	Thiosemicarbazide CAS Number [79-19-6]	100 G	73-Eur	Molekula	
M54690643	4-Chloro-3-trifluoromethylphenylboronic acid CAS Number [176976-42-4]	1 G	352-Eur	Molekula	
M54702763	Coumarin 6 (3-(2-Benzothiazolyl)-7-(diethylamino)coumarin) CAS Number [38215-36-0]	5 G	228-Eur	Molekula	
M54709515	1-Bromo-4-fluorobenzene CAS Number [460-00-4]	100 G	73-Eur	Molekula	
M54727711	2-Naphthylacetonitrile CAS Number [7498-57-9]	5 G	129-Eur	Molekula	
M54729452	(S)-(-)-Benzyl-1,3-thiazolidine-2-thione CAS Number [171877-39-7]	1 G	228-Eur	Molekula	
M54733614	5-Chloro-2-thiophenecarboxaldehyde CAS Number [7283-96-7]	5 G	197-Eur	Molekula	elisa
M54738485	2-Amino-3-benzyloxy pyridine CAS Number [24016-03-3]	25 G	197-Eur	Molekula	
M54757297	L-Aspartic acid magnesium salt CAS Number [2068-80-6]	100 G	110-Eur	Molekula	
M54768113	Jenner's Stain CAS Number [62851-42-7]	25 G	120-Eur	Molekula	
M54798074	3'-Methoxyacetophenone CAS Number [586-37-8]	100 G	135-Eur	Molekula	
M54798405	Oxytetracycline CAS Number [79-57-2]	25 G	104-Eur	Molekula	
M54807763	Dibenzyl diselenide CAS Number [1482-82-2]	5 G	104-Eur	Molekula	
M54818537	1-Acetamidoadamantane CAS Number [880-52-4]	25 G	135-Eur	Molekula	
M54827980	L-Cysteine ethyl ester hydrochloride CAS Number [868-59-7]	25 G	80-Eur	Molekula	
M54828677	3,5-Dichloronitrobenzene CAS Number [618-62-2]	25 G	104-Eur	Molekula	
M54855298	2-Methyl-3-trifluoromethylaniline (3-Amino-2-methylbenzotrifluoride) CAS Number [54396-44-0]	5 G	135-Eur	Molekula	elisa
M54855544	1-Acetyl-4-(4-hydroxyphenyl)piperazine CAS Number [67914-60-7]	100 G	135-Eur	Molekula	
M54857920	Tetrafluorophthalic anhydride CAS Number [652-12-0]	1 G	104-Eur	Molekula	
M54872763	7-Aminocephalosporanic acid (7-ACA) CAS Number [957-68-6]	5 G	166-Eur	Molekula	
M54882624	4-(Methylsulfonyl)phenylboronic acid CAS Number [149104-88-1]	1 G	290-Eur	Molekula	
M54906710	Aminophylline CAS Number [317-34-0]	100 G	104-Eur	Molekula	
M54917752	4,4'-Dimethyl-2,2'-dipyridyl CAS Number [1134-35-6]	5 G	151-Eur	Molekula	
M54919943	4-Fluorenicarboxylic acid CAS Number [6954-55-8]	100 MG	104-Eur	Molekula	
M54933175	4-Methyl-3-nitroanisole CAS Number [17484-36-5]	1 G	104-Eur	Molekula	
M54933876	3-Amino-4-trifluoromethylpyridine CAS Number [175204-80-5]	100 MG	290-Eur	Molekula	
M54976720	Bromocresol Purple CAS Number [115-40-2]	25 G	98-Eur	Molekula	

M54984147	2-Nitrobiphenyl CAS Number [86-00-0]	25 G	88-Eur	Molekula	
M54995010	(S)-(+)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate CAS Number [35193-64-7]	1 G	166-Eur	Molekula	
M55002821	4-Amino-3,5-dichloropyridine CAS Number [22889-78-7]	5 G	228-Eur	Molekula	
M55009478	3-Chloro-4-fluoropyridine CAS Number [2546-56-7]	1 G	507-Eur	Molekula	
M55021883	2,2'-Biquinoline-4,4'-dicarboxylic acid disodium salt trihydrate CAS Number [979-88-4]	5 G	197-Eur	Molekula	rat
M55037556	CHAPSO (3-[(3-Cholamidopropyl)-dimethylammonio]- 2-hydroxy-1-propanesulfonate) CAS Number [82473-24-3]	1 G	151-Eur	Molekula	
M55040902	Orange OT CAS Number [2646-17-5]	1 G	135-Eur	Molekula	
M55042890	3,5-Dihydroxybenzyl alcohol CAS Number [29654-55-5]	5 G	88-Eur	Molekula	elisa
M55051556	(R)-(-)-4-Benzyl-3-propionyl-2-oxazolidinone CAS Number [131685-53-5]	1 G	104-Eur	Molekula	
M55074175	Carbenicillin disodium salt CAS Number [4800-94-6]	25 G	430-Eur	Molekula	
M55087704	Sudan black B CAS Number [4197-25-5]	25 G	73-Eur	Molekula	
M55103849	Methylcobalamin CAS Number [13422-55-4]	100 MG	120-Eur	Molekula	
M55106781	2,6-Dichloroquinone-4-chloroimide CAS Number [101-38-2]	10G	120-Eur	Molekula	
M55107564	4-Aminobenzotrifluoride CAS Number [455-14-1]	25 G	120-Eur	Molekula	
M55127914	2',3',5'-Tri-O-acetylinosine CAS Number [3181-38-2]	5 G	120-Eur	Molekula	
M55159804	Doxazosin mesylate CAS Number [74191-85-8]	25 MG	197-Eur	Molekula	
M55194829	Dibenzyl azodicarboxylate CAS Number [2449-05-0]	5 G	120-Eur	Molekula	
M55205803	2-Methylindole-3-carboxaldehyde CAS Number [5416-80-8]	25 G	197-Eur	Molekula	
M55233599	Pyridine hydrobromide perbromide CAS Number [39416-48-3]	100 G	135-Eur	Molekula	
M55245924	Potassium iodate CAS Number [7758-05-6]	100 G	86-Eur	Molekula	
M55247463	Potassium-8-hydroxyquinoline sulfate CAS Number [15077-57-3]	100 G	88-Eur	Molekula	
M55250451	Benzyltriphenylphosphonium iodide CAS Number [15853-35-7]	5 G	80-Eur	Molekula	
M55267000	3-Trifluoromethylcinnamic acid CAS Number [779-89-5]	25 G	135-Eur	Molekula	
M55294432	Whisky lactone CAS Number [39212-23-2]	25 G	135-Eur	Molekula	
M55320608	Strontium nitrate CAS Number [10042-76-9]	1KG	135-Eur	Molekula	rat
M55320728	5-Nitroindazole CAS Number [5401-94-5]	100 G	98-Eur	Molekula	
M55321156	Diethylamine hydrochloride CAS Number [660-68-4]	1KG	104-Eur	Molekula	

M55323304	Chlorhexidine diacetate CAS Number [56-95-1]	25 G	135-Eur	Molekula	
M55336332	DL-Malic acid CAS Number [617-48-1]	1KG	83-Eur	Molekula	
M55343591	Ammonium L-(+)-tartrate CAS Number [3164-29-2]	1KG	151-Eur	Molekula	rat
M55344905	Ionomycin free acid CAS Number [56092-81-0]	1 MG	228-Eur	Molekula	
M55357371	4-Piperidone hydrochloride monohydrate CAS Number [40064-34-4]	500 G	972-Eur	Molekula	rat
M55367264	1,3-Diethynylbenzene CAS Number [1785-61-1]	5 G	120-Eur	Molekula	
M55368978	4-Hydroxy tempo (4-Hydroxy-2,2,6,6-tetramethyl-piperidinoxy, free radical) CAS Number [2226-96-2]	5 G	104-Eur	Molekula	elisa
M55383446	2,4-Difluoronitrobenzene CAS Number [446-35-5]	100 G	120-Eur	Molekula	
M55405711	4,4'-Diiodobiphenyl CAS Number [3001-15-8]	100 G	166-Eur	Molekula	
M55406371	7-Hydroxy-3-methyl-4-phenylcoumarin CAS Number [54431-13-9]	1 G	352-Eur	Molekula	
M55482052	3-Aminophenylboronic acid hydrochloride CAS Number [85006-23-1]	1 G	166-Eur	Molekula	
M55495442	Potassium tellurite hydrate min 90% CAS Number [123333-66-4]	100 G	197-Eur	Molekula	rat
M55515712	2-Amino-3,5-dichloropyridine CAS Number [4214-74-8]	25 G	197-Eur	Molekula	
M55530523	4-Amino-3-nitrophenol CAS Number [610-81-1]	25 G	166-Eur	Molekula	
M55538173	N-alpha-4-Tosyl-L-arginine CAS Number [1159-15-5]	25 G	228-Eur	Molekula	
M55555752	16,17-alpha-Epoxyprogesterone CAS Number [1097-51-4]	5 G	120-Eur	Molekula	
M55603708	1-Bromo-3,5-difluorobenzene CAS Number [461-96-1]	25 G	135-Eur	Molekula	elisa
M55628534	Pyridine-4-carboxaldehyde CAS Number [872-85-5]	100 G	182-Eur	Molekula	
M55641710	2-Methoxyphenethylamine CAS Number [2045-79-6]	25 G	166-Eur	Molekula	
M55649443	Dimethyl L-tartrate CAS Number [608-68-4]	100 G	88-Eur	Molekula	rat
M55681328	D-Galactosamine hydrochloride CAS Number [1772-03-8]	5 G	275-Eur	Molekula	
M55682629	1-Iodo-2-nitrobenzene CAS Number [609-73-4]	100 G	182-Eur	Molekula	
M55704197	HEPES Ultrapure CAS Number [7365-45-9]	100 G	135-Eur	Molekula	
M55705293	2,6-Dichlorophenylboronic acid CAS Number [73852-17-2]	1 G	166-Eur	Molekula	
M55715921	Uridine-3',5'-cyclic monophosphate sodium salt CAS Number [56632-58-7]	100 MG	197-Eur	Molekula	
M55728419	2-Amino-5-methoxybenzoic acid CAS Number [6705-03-9]	5 G	166-Eur	Molekula	

M55734115	5-Bromo-4-chloro-3-methylisoxazole CAS Number []	1 G	290-Eur	Molekula	
M55776209	4-Benzyloxybenzyl alcohol CAS Number [836-43-1]	25 G	166-Eur	Molekula	
M55777266	4,4'-Dithiodipyridine CAS Number [2645-22-9]	5 G	197-Eur	Molekula	
M55777472	Cacodylic acid sodium salt hydrate CAS Number [124-65-2]	100 G	166-Eur	Molekula	rat
M55777664	3',4'-(Methylenedioxy)acetophenone CAS Number [3162-29-6]	25 G	104-Eur	Molekula	
M55779390	Ammonium cerium (IV) nitrate CAS Number [16774-21-3]	500 G	275-Eur	Molekula	rat
M55780959	2-Fluoropyridine CAS Number [372-48-5]	25 G	120-Eur	Molekula	
M55803674	ADPS (N-Ethyl-N-(3-sulfopropyl)-3-methoxyaniline, sodium salt monohydrate) CAS Number [82611-88-9]	1 G	135-Eur	Molekula	rat
M55817246	3-Nitrophenylboronic acid CAS Number [13331-27-6]	5 G	135-Eur	Molekula	
M55819744	3-Fluorophenylacetic acid CAS Number [331-25-9]	25 G	197-Eur	Molekula	
M55838458	Duloxetine hydrochloride CAS Number [136434-34-9]	1 G	197-Eur	Molekula	
M55846414	7-Nitroindole CAS Number [6960-42-5]	1 G	151-Eur	Molekula	elisa
M55854488	Amlodipine besylate CAS Number [111470-99-6]	25 MG	197-Eur	Molekula	
M55860464	Sinomenine CAS Number [115-53-7]	100 MG	104-Eur	Molekula	
M55868815	3-Methyl-6-methylaminouracil CAS Number [5759-63-7]	5 G	197-Eur	Molekula	
M55886895	Oxytocin CAS Number [50-56-6]	5 MG	197-Eur	Molekula	
M55900779	Phenol CAS Number [108-95-2]	1KG	88-Eur	Molekula	
M55905475	Sodium bromide CAS Number [7647-15-6]	1KG	98-Eur	Molekula	
M55923182	2-Methyl-3-nitrophenol (3-Nitro-o-cresol) CAS Number [5460-31-1]	5 G	166-Eur	Molekula	
M55948201	Phthalazine CAS Number [253-52-1]	5 G	104-Eur	Molekula	
M55954128	1-(3-Methoxyphenyl)piperazine dihydrochloride CAS Number [6968-76-9]	25 G	120-Eur	Molekula	elisa
M55966202	Acrylamide CAS Number [79-06-1]	1KG	80-Eur	Molekula	
M55968941	5-Fluoro-2-nitrobenzoic acid CAS Number [320-98-9]	1 G	135-Eur	Molekula	
M55984284	Cystamine dihydrochloride CAS Number [56-17-7]	100 G	135-Eur	Molekula	
M56016491	5-Hydroxyflavone CAS Number [491-78-1]	1 G	166-Eur	Molekula	
M56055702	8-Bromoacetylquinoline CAS Number [860113-88-8]	1 G	551-Eur	Molekula	
M56071962	9-Fluorenyl methanol CAS Number [24324-17-2]	25 G	135-Eur	Molekula	

M56085987	2-Chloro-N,N-diethylacetamide CAS Number [2315-36-8]	25 G	166-Eur	Molekula	
M56094161	2,3-Difluorobenzaldehyde CAS Number [2646-91-5]	5 G	115-Eur	Molekula	
M56099615	Flucytosine (5-Fluorocytosine) CAS Number [2022-85-7]	1 G	197-Eur	Molekula	
M56119443	Allantoin CAS Number [97-59-6]	500 G	110-Eur	Molekula	
M56122159	6-Azaindole CAS Number [271-29-4]	1 G	228-Eur	Molekula	
M56158475	2-Chloro-3',4'-dihydroxyacetophenone CAS Number [99-40-1]	100 G	166-Eur	Molekula	
M56191732	3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine CAS Number [1046-56-6]	5 G	141-Eur	Molekula	
M56222010	3,4-Dimethoxyphenethyl alcohol CAS Number [7417-21-2]	25 G	228-Eur	Molekula	
M56222267	1,4-Dibenzoylbutane CAS Number [3375-38-0]	25 G	228-Eur	Molekula	
M56236961	Piperidine CAS Number [110-89-4]	1L	135-Eur	Molekula	
M56282315	(S)-5-Hexanolide CAS Number [16320-13-1]	250 MG	228-Eur	Molekula	
M56283827	2-Isopropoxyphenol CAS Number [4812-20-8]	100 G	135-Eur	Molekula	
M56293783	Dimethylamine hydrochloride CAS Number [506-59-2]	1KG	104-Eur	Molekula	
M56295943	2-Chloro-5-fluorophenylboronic acid CAS Number [444666-39-1]	1 G	352-Eur	Molekula	
M56298414	Potassium nitrate CAS Number [7757-79-1]	1KG	98-Eur	Molekula	rat
M56299225	(S)-(-)-Piperazine-2-carboxylic acid dihydrochloride CAS Number [158663-69-5]	5 G	166-Eur	Molekula	
M56318879	5-Trifluoromethyluracil CAS Number [54-20-6]	1 G	228-Eur	Molekula	
M56340812	5-Nitrouracil (2,4-Dihydroxy-5-nitropyrimidine) CAS Number [611-08-5]	100 G	151-Eur	Molekula	
M56349196	5-Nitrosalicylaldehyde CAS Number [97-51-8]	1 G	166-Eur	Molekula	
M56380693	4-Fluorophenacyl bromide CAS Number [403-29-2]	25 G	228-Eur	Molekula	
M56387171	Aluminium chloride hexahydrate CAS Number [7784-13-6]	1KG	88-Eur	Molekula	rat
M56396192	Ethyl 2-ethylacetoacetate CAS Number [607-97-6]	25 G	135-Eur	Molekula	
M56421347	Cresol Red sodium salt CAS Number [62625-29-0]	25 G	98-Eur	Molekula	
M56441018	Piperazine phosphate CAS Number [14538-56-8]	500 G	895-Eur	Molekula	
M56456355	4,4'-Bis(Diethylamino)benzhydrol (B-DAM) CAS Number [134-91-8]	25 G	135-Eur	Molekula	
M56459975	5-Iodo-2'-deoxycytidine CAS Number [611-53-0]	1 G	197-Eur	Molekula	
M56472837	Sulfamide CAS Number [7803-58-9]	5 G	104-Eur	Molekula	
M56481447	D-Penicillamine CAS Number [52-67-5]	5 G	135-Eur	Molekula	

M56486528	5-Aminovaleric acid CAS Number [660-88-8]	5 G	98-Eur	Molekula	
M56506225	Fluorescein disodium salt CAS Number [518-47-8]	500 G	120-Eur	Molekula	
M56567235	6-Bromo-2-naphthoic acid CAS Number [5773-80-8]	25 G	166-Eur	Molekula	
M56577430	Felodipine CAS Number [72509-76-3]	1 G	228-Eur	Molekula	
M56620769	2-Amino-5-bromopyridine CAS Number [1072-97-5]	25 G	135-Eur	Molekula	
M56645468	(+ -) Taxifolin hydrate CAS Number [24198-97-8]	100 MG	166-Eur	Molekula	rat
M56663168	D(-)-Tryptophanol CAS Number [52485-52-6]	1 G	197-Eur	Molekula	
M56664123	3-Fluorobenzotrifluoride CAS Number [401-80-9]	100 G	166-Eur	Molekula	
M56690910	Isopropylboronic acid CAS Number [80041-89-0]	1 G	290-Eur	Molekula	
M56702838	Oxytetracycline hydrochloride CAS Number [2058-46-0]	25 G	88-Eur	Molekula	
M56718436	4-Methyl-3-trifluoromethylbenzoic acid CAS Number [261952-01-6]	1 G	117-Eur	Molekula	
M56719831	L-Alanyl-L-glutamine CAS Number [39537-23-0]	25 G	151-Eur	Molekula	
M56730661	2-Dimethylaminopyridine CAS Number [5683-33-0]	25 G	166-Eur	Molekula	
M56753228	1-Decanol CAS Number [112-30-1]	1L	88-Eur	Molekula	
M56759294	3,4-Difluorobenzaldehyde CAS Number [34036-07-2]	25 G	228-Eur	Molekula	
M56774028	7-Fluorooxindole CAS Number [71294-03-6]	1 G	290-Eur	Molekula	
M56785236	N(2),9-Diacetylguanine CAS Number [3056-33-5]	25 G	135-Eur	Molekula	
M56785689	1-BOC-Piperazine CAS Number [57260-71-6]	5 G	166-Eur	Molekula	
M56787308	TRIS Ultrapure (Tris(hydroxymethyl)aminomethane) CAS Number [77-86-1]	500 G	98-Eur	Molekula	
M56812413	3-Methylbenzotrifluoride CAS Number [401-79-6]	5 G	228-Eur	Molekula	
M56831722	2-Chloroethyl isocyanate CAS Number [1943-83-5]	25 G	141-Eur	Molekula	
M56843112	2,3-Difluorophenol CAS Number [6418-38-8]	5 G	135-Eur	Molekula	
M56848200	Quinine monohydrochloride dihydrate CAS Number [6119-47-7]	25 G	166-Eur	Molekula	rat
M56856072	4-Amino-3-nitrobenzoic acid CAS Number [1588-83-6]	25 G	228-Eur	Molekula	
M56901566	Alfacalcidol CAS Number [41294-56-8]	1 MG	197-Eur	Molekula	
M56904509	(S)-(-)-1,2,3,4-Tetrahydroisoquinoline-3-methanol CAS Number [18881-17-9]	1 G	166-Eur	Molekula	
M56912892	2-Benzyloxy-5-fluorophenylboronic acid CAS Number [779331-47-4]	1 G	352-Eur	Molekula	
M56918515	2,6-Dichloroindophenol sodium salt hydrate CAS Number [620-45-1]	25 G	135-Eur	Molekula	rat

M56932692	2,6-Difluoropyridine CAS Number [1513-65-1]	25 G	151-Eur	Molekula	
M56944293	1-Thio-beta-D-glucose tetraacetate CAS Number [19879-84-6]	1 G	135-Eur	Molekula	
M56947434	2,4-Dinitrotrifluoromethoxybenzene CAS Number [655-07-2]	25 G	166-Eur	Molekula	
M56947624	2-Bromo-5-fluoro-6-picoline (2-Bromo-5-fluoro-6-methylpyridine) CAS Number [374633-88-2]	5 G	321-Eur	Molekula	recombinant
M56966006	2-Chloro-5-bromopyridine CAS Number [53939-30-3]	5 G	228-Eur	Molekula	
M56990934	L-Tryptophan CAS Number [73-22-3]	100 G	120-Eur	Molekula	
M56993819	Indoxyl beta-D-glucuronide cyclohexylammonium salt (IBDG) CAS Number [35804-66-1]	25 MG	166-Eur	Molekula	
M56996548	Fucoidan CAS Number [9072-19-9]	1 G	120-Eur	Molekula	
M57008602	1,8-Diaminonaphthalene CAS Number [479-27-6]	25 G	80-Eur	Molekula	
M57013930	Diethyl benzylmalonate CAS Number [607-81-8]	100 G	166-Eur	Molekula	
M57019453	N-CBZ-L-Alanine-OH CAS Number [1142-20-7]	100 G	166-Eur	Molekula	
M57024872	3-Aminobenzamidine dihydrochloride CAS Number [37132-68-6]	1 G	110-Eur	Molekula	
M57054156	Thioxanthen-9-one CAS Number [492-22-8]	100 G	197-Eur	Molekula	
M57063694	1,2,5,6-Di-O-isopropylidene-alpha-D-glucofuranose (Diacetone-D-glucose) CAS Number [582-52-5]	100 G	135-Eur	Molekula	
M57064605	Imiquimod CAS Number [99011-02-6]	1 G	166-Eur	Molekula	
M57066017	Dichloromalononitrile CAS Number [13063-43-9]	1 G	73-Eur	Molekula	
M57068978	Bis(2-diphenylphosphinoethyl)phenylphosphine CAS Number [23582-02-7]	5 G	290-Eur	Molekula	
M57088332	3-(Propoxycarbonyl)phenylboronic acid CAS Number [850568-78-4]	1 G	352-Eur	Molekula	
M57107291	4-Trifluoromethylphenylhydrazine CAS Number [368-90-1]	1KG	5621-Eur	Molekula	
M57137898	2,4-Bis-trifluoromethylphenylboronic acid CAS Number [153254-09-2]	1 G	352-Eur	Molekula	
M57159525	Salicylanilide CAS Number [87-17-2]	100 G	80-Eur	Molekula	
M57181628	Sulbactam sodium salt CAS Number [69388-84-7]	1 G	88-Eur	Molekula	
M57185350	2-Bromobenzenesulfonyl chloride CAS Number [2905-25-1]	5 G	110-Eur	Molekula	
M57192099	4-Amino-m-cresol CAS Number [2835-99-6]	100 G	135-Eur	Molekula	
M57200965	Bacmecillinam CAS Number [50846-45-2]	25 MG	321-Eur	Molekula	
M57214374	3-Amino-5-fluoropyridine CAS Number [210169-05-4]	1 G	414-Eur	Molekula	
M57228715	Acenaphthene CAS Number [83-32-9]	1KG	151-Eur	Molekula	

M57233610	Iodobenzene diacetate CAS Number [3240-34-4]	100 G	197-Eur	Molekula	
M57239152	2-Methyl-5-nitrobenzotrile CAS Number [939-83-3]	25 G	228-Eur	Molekula	
M57239358	Fast Red RL salt CAS Number [455-90-3]	5 G	166-Eur	Molekula	
M57273149	3-Cyanopyridine-N-oxide CAS Number [14906-64-0]	5 G	120-Eur	Molekula	
M57280135	Ethyl 7-nitroindole-2-carboxylate CAS Number [6960-46-9]	1 G	166-Eur	Molekula	elisa
M57280207	Phenidone A (1-Phenyl-3-pyrazolidinone) CAS Number [92-43-3]	1KG	290-Eur	Molekula	
M57322098	2-Pyridylacetonitrile CAS Number [2739-97-1]	25 G	197-Eur	Molekula	
M57331849	Methylene blue (C.I. 52015) CAS Number [61-73-4]	100 G	104-Eur	Molekula	
M57332232	2-Amino-4-nitrophenol CAS Number [99-57-0]	100 G	197-Eur	Molekula	
M57338897	4-Methoxy-3-nitropyridine CAS Number [31872-62-5]	5 G	166-Eur	Molekula	
M57349080	5-Acetyl-2-chlorophenylboronic acid CAS Number [1022922-17-3]	1 G	352-Eur	Molekula	
M57350421	6-Bromoindole CAS Number [52415-29-9]	5 G	290-Eur	Molekula	
M57361752	Phosphoenolpyruvate trisodium salt CAS Number [5541-93-5]	1 G	334-Eur	Molekula	
M57375857	N-CBZ-Glycine-OH CAS Number [1138-80-3]	100 G	135-Eur	Molekula	
M57389449	2'-Methoxyacetophenone CAS Number [579-74-8]	25 G	92-Eur	Molekula	
M57393069	MOPS Hemisodium salt CAS Number [117961-20-3]	100 G	135-Eur	Molekula	elisa
M57410316	D-(-)-Quinic acid CAS Number [77-95-2]	100 G	197-Eur	Molekula	
M57437082	(+)-Diisopropyl L-tartrate CAS Number [2217-15-4]	100 G	120-Eur	Molekula	rat
M57440926	2,3-Dimethoxyphenylboronic acid CAS Number [40972-86-9]	1 G	135-Eur	Molekula	
M57443049	N,N,N',N'-Tetramethyl-1,4-phenylenediamine CAS Number [100-22-1]	25 G	141-Eur	Molekula	
M57443791	4,5-Dichloro-3-methylisoxazole CAS Number []	1 G	290-Eur	Molekula	
M57469075	1,10-Phenanthroline anhydrous CAS Number [66-71-7]	25 G	151-Eur	Molekula	
M57476445	Vitamin E (liquid) CAS Number [59-02-9]	100 G	120-Eur	Molekula	
M57485890	D-Threitol CAS Number [2418-52-2]	1 G	182-Eur	Molekula	
M57492274	Ethyl 2-oxocyclopentanecarboxylate CAS Number [611-10-9]	25 G	88-Eur	Molekula	
M57510221	Staurosporine CAS Number [62996-74-1]	1 MG	507-Eur	Molekula	elisa
M57513414	5-Methoxy-1-tetralone CAS Number [33892-75-0]	5 G	120-Eur	Molekula	
M57513896	3,5-Dimethylisoxazole CAS Number [300-87-8]	100 G	151-Eur	Molekula	

M57552933	Fmoc-L-aspartic acid 4-tert-butyl ester CAS Number [71989-14-5]	5 G	166-Eur	Molekula	
M57568946	trans-2,3-Dimethylacrylic acid (Tiglic acid) CAS Number [80-59-1]	100 G	141-Eur	Molekula	
M57575399	2-Chlorophenothiazine CAS Number [92-39-7]	100 G	197-Eur	Molekula	
M57586692	2,6-Dimethylphenylboronic acid CAS Number [100379-00-8]	5 G	166-Eur	Molekula	
M57587902	Docetaxel CAS Number [114977-28-5]	5 MG	197-Eur	Molekula	
M57596831	2,4-Dihydropyridine CAS Number [626-03-9]	100 G	1592-Eur	Molekula	
M57600048	N-epsilon-Benzoyl-L-lysine CAS Number [1219-46-1]	5 G	228-Eur	Molekula	
M57600367	Zincon sodium salt CAS Number [62625-22-3]	5 G	120-Eur	Molekula	
M57637035	D-(+)-Maltose monohydrate CAS Number [6363-53-7]	100 G	73-Eur	Molekula	rat
M57679505	Bis(2-chloroethyl)amine hydrochloride CAS Number [821-48-7]	500 G	135-Eur	Molekula	
M57692051	Bromocriptine mesylate CAS Number [22260-51-1]	100 MG	197-Eur	Molekula	
M57693571	2',3',5'-Triacetyluridine CAS Number [4105-38-8]	5 G	197-Eur	Molekula	
M57705628	Alcian Blue 8GX (C.I. 74240) CAS Number [33864-99-2]	10G	120-Eur	Molekula	
M57712989	4-Hydroxy-D-phenylglycine CAS Number [22818-40-2]	25 G	120-Eur	Molekula	
M57726753	Barium peroxide CAS Number [1304-29-6]	1KG	228-Eur	Molekula	
M57733308	Mangiferin CAS Number [4773-96-0]	100 MG	120-Eur	Molekula	elisa
M57735199	Resveratrol CAS Number [501-36-0]	1 G	135-Eur	Molekula	rat
M57750383	2-Chloro-3,5-dinitrobenzotrifluoride CAS Number [392-95-0]	25 G	166-Eur	Molekula	
M57756855	Sodium valproate (2-Propylpentanoic acid, sodium salt) CAS Number [1069-66-5]	5 G	135-Eur	Molekula	
M57757516	4-Fluorothiophenol CAS Number [371-42-6]	25 G	182-Eur	Molekula	
M57768614	2-Bromo-5-nitropyridine CAS Number [4487-59-6]	5 G	182-Eur	Molekula	
M57775828	Allyl triphenylphosphonium chloride CAS Number [18480-23-4]	25 G	95-Eur	Molekula	
M57788960	Cyromazin (N-cyclopropyl- 1,3,5-triazine-2,4,6-triamine) CAS Number [66215-27-8]	250 MG	88-Eur	Molekula	
M57793458	Thiabendazole (2-(4-thiazolyl)benzimidazole) CAS Number [148-79-8]	1KG	662-Eur	Molekula	
M57801964	Phenylloxindole CAS Number [3335-98-6]	25 G	275-Eur	Molekula	
M57807680	3-Iodopyridine CAS Number [1120-87-2]	5 G	135-Eur	Molekula	

M57850300	(S)-(+)-4-Benzyl-3-propionyl-2-oxazolidinone CAS Number [101711-78-8]	1 G	104-Eur	Molekula	
M57858353	3'-Azido-3'-deoxythymidine (Zidovudine) CAS Number [30516-87-1]	1 G	197-Eur	Molekula	
M57871562	4-Fluorophenol CAS Number [371-41-5]	25 G	73-Eur	Molekula	
M57871935	1-Methyl-1,2,3,4-tetrazole CAS Number [16681-77-9]	1 G	197-Eur	Molekula	
M57881015	3-Fluorocatechol CAS Number [363-52-0]	5 G	151-Eur	Molekula	cat
M57891628	7-Hydroxy-4-methyl-8-nitrocoumarin CAS Number [19037-69-5]	1 G	445-Eur	Molekula	
M57897158	D-Cysteine CAS Number [921-01-7]	1 G	275-Eur	Molekula	
M57901906	Sudan II (C.I.12140) CAS Number [3118-97-6]	100 G	120-Eur	Molekula	
M57919588	4-Benzyloxyindole CAS Number [20289-26-3]	1 G	321-Eur	Molekula	
M57931525	2-Chloropyridine-N-oxide CAS Number [2402-95-1]	5 G	197-Eur	Molekula	
M57932939	2-Fluoro-4-methylaniline CAS Number [452-80-2]	5 G	104-Eur	Molekula	
M57974433	2,4'-Dichloroacetophenone CAS Number [937-20-2]	25 G	98-Eur	Molekula	
M58000158	Clindamycin palmitate hydrochloride CAS Number [36688-78-5]	25 MG	197-Eur	Molekula	
M58009412	Tricaine methanesulfonate CAS Number [886-86-2]	5 G	104-Eur	Molekula	
M58013260	4-Dimethylaminopyridine (DMAP) CAS Number [1122-58-3]	100 G	151-Eur	Molekula	
M58031924	3-Amino-4-hydroxybenzoic acid CAS Number [1571-72-8]	25 G	197-Eur	Molekula	
M58043089	Ethyl-3-benzoylacrylate CAS Number [17450-56-5]	25 G	120-Eur	Molekula	
M58053590	6-Benzylaminopurine riboside (N-6-Benzyladenosine) CAS Number [4294-16-0]	1 G	182-Eur	Molekula	
M58054674	2-Bromo-3-methylpyridine (2-Bromo-3-picoline) CAS Number [3430-17-9]	5 G	120-Eur	Molekula	recom binant
M58064549	5-Aminovaleric acid hydrochloride CAS Number [627-95-2]	5 G	80-Eur	Molekula	
M58074823	CAPS Ultrapure CAS Number [1135-40-6]	100 G	151-Eur	Molekula	
M58089548	4 Fluoroacetophenone CAS Number [403-42-9]	100 G	88-Eur	Molekula	
M58132859	Hydrochlorothiazide CAS Number [58-93-5]	25 G	120-Eur	Molekula	
M58200315	6-Hydroxycoumarin CAS Number [6093-68-1]	5 G	414-Eur	Molekula	
M58200474	Benzimidazole-2-boronic acid CAS Number [475102-13-7]	1 G	445-Eur	Molekula	
M58220382	L-(+)-Alaninol ((S)-(+)-2-Amino-1-propanol) CAS Number [2749-11-3]	5 G	182-Eur	Molekula	
M58224441	Calcium carbonate CAS Number [471-34-1]	1KG	70-Eur	Molekula	
M58252039	6-Methoxy-2-naphthaldehyde CAS Number [3453-33-6]	25 G	135-Eur	Molekula	

M58261727	L-Homoarginine hydrochloride CAS Number [1483-01-8]	1 G	104-Eur	Molekula	human
M58264131	D-Glutamine CAS Number [5959-95-5]	1 G	104-Eur	Molekula	
M58283404	Quinoline-5-carboxylic acid hydrazide CAS Number [96541-83-2]	1 G	352-Eur	Molekula	elisa
M58299251	9-Fluorenyl methanol CAS Number [24324-17-2]	100 G	259-Eur	Molekula	
M58299880	Methyl prednisolone CAS Number [83-43-2]	500 MG	228-Eur	Molekula	
M58308944	Sodium borohydride CAS Number [16940-66-2]	1KG	352-Eur	Molekula	
M58324691	Karl-Fisher Reagent (Methanol dry) CAS Number []	1L	64-Eur	Molekula	fish
M58329326	3-Bromobiphenyl CAS Number [2113-57-7]	5 G	228-Eur	Molekula	
M58335544	L-Histidinol dihydrochloride CAS Number [1596-64-1]	1 G	166-Eur	Molekula	elisa
M58352263	3-(Di-n-butylamino)propylamine CAS Number [102-83-0]	100 G	166-Eur	Molekula	
M58387854	3-Chloro-2-fluorotoluene CAS Number [85089-31-2]	5 G	135-Eur	Molekula	
M58394662	2,6-Dimethoxy-4-hydroxybenzaldehyde CAS Number [22080-96-2]	500 G	5621-Eur	Molekula	elisa
M58427171	2-Fluorobenzyl alcohol CAS Number [446-51-5]	25 G	120-Eur	Molekula	
M58440515	2-Ethoxycinnamic acid CAS Number [69038-81-9]	5 G	197-Eur	Molekula	
M58452906	(+)-Camphanic acid chloride CAS Number [104530-16-7]	1 G	259-Eur	Molekula	
M58464647	2-Hydroxy-6-methylpyridine (2-Hydroxy-6-picoline) CAS Number [3279-76-3]	25 G	228-Eur	Molekula	recom binant
M58466669	5-Amino-4-chloro-3-methylisoxazole CAS Number [166964-09-6]	1 G	290-Eur	Molekula	elisa
M58494303	4,4'-Dichlorobenzophenone CAS Number [90-98-2]	100 G	151-Eur	Molekula	
M58497974	2-Methylimidazole CAS Number [693-98-1]	500 G	166-Eur	Molekula	
M58512363	2-Fluoro-6-methoxyphenylboronic acid CAS Number [78495-63-3]	1 G	120-Eur	Molekula	
M58544402	L-Alanine CAS Number [56-41-7]	100 G	104-Eur	Molekula	
M58555091	Pantoprazole CAS Number [102625-70-7]	25 MG	197-Eur	Molekula	
M58571171	2',4'-Difluoropropiophenone CAS Number [85068-30-0]	5 G	120-Eur	Molekula	
M58575715	3-Chlorobenzotrifluoride CAS Number [98-15-7]	100 G	120-Eur	Molekula	
M58584431	4-Nitrophenyl phosphate disodium salt hexahydrate (PNPP) CAS Number [4264-83-9]	5 G	70-Eur	Molekula	rat
M58601644	Telmisartan CAS Number [144701-48-4]	1 G	135-Eur	Molekula	
M58604169	5-Bromo-2-methylpyridine (5-Bromo-2-picoline) CAS Number [3430-13-5]	5 G	321-Eur	Molekula	recom binant

M58607122	1-Chloro-5-hexanone CAS Number [10226-30-9]	100 G	166-Eur	Molekula	
M58630340	Sodium amide CAS Number [7782-92-5]	500 G	135-Eur	Molekula	
M58649109	6-Chloroquinoline CAS Number [612-57-7]	1 G	104-Eur	Molekula	
M58652750	Vitamin B6 hydrochloride CAS Number [58-56-0]	25 G	80-Eur	Molekula	
M58676464	2',7'-Bis(2-carboxyethyl)-5(6)-carboxyfluorescein (BCECF) CAS Number [85138-49-4]	1 MG	135-Eur	Molekula	
M58691802	Quinine gluconate CAS Number [4325-25-1]	25 G	197-Eur	Molekula	
M58693204	3-O-Methyl-alpha-D-glucopyranose CAS Number [13224-94-7]	5 G	135-Eur	Molekula	
M58701330	Karl-Fisher Reagent (Solverquant) CAS Number []	2.5L	166-Eur	Molekula	fish
M58703130	3,3'-Diaminobenzidine CAS Number [91-95-2]	5 G	92-Eur	Molekula	
M58713067	Alcian Yellow (C.I. 12840) CAS Number [61968-76-1]	1 G	166-Eur	Molekula	elisa
M58771078	Betamethasone CAS Number [378-44-9]	100 MG	197-Eur	Molekula	
M58804236	5-Bromo-2-hydroxy-3-picoline (5-Bromo-2-hydroxy-3-methylpyridine) CAS Number [89488-30-2]	5 G	414-Eur	Molekula	recombinant
M58812912	Tetrahydro-4H-pyran-4-one CAS Number [29943-42-8]	25 G	352-Eur	Molekula	
M58827065	5-Mercapto-1H-tetrazole-1-acetic acid CAS Number [57658-36-3]	5 G	98-Eur	Molekula	
M58831405	Albendazole CAS Number [54965-21-8]	25 G	166-Eur	Molekula	elisa
M58843530	2,6-Dichloroisonicotinic acid CAS Number [5398-44-7]	1 G	88-Eur	Molekula	
M58851832	(S)-3-Hydroxybutyric acid CAS Number [6168-83-8]	1 G	135-Eur	Molekula	
M58857926	3',4',5'-Trimethoxyacetophenone CAS Number [1136-86-3]	25 G	166-Eur	Molekula	
M58877496	4-Benzyloxyphenylhydrazine hydrochloride CAS Number [52068-30-1]	5 G	482-Eur	Molekula	
M58926884	Ginsenoside CAS Number [51542-56-4]	5 MG	290-Eur	Molekula	
M58940041	N-Methyl-1-naphthalenemethylamine hydrochloride CAS Number [65473-13-4]	1 G	88-Eur	Molekula	
M58975790	2-Tolyboronic acid CAS Number [16419-60-6]	1 G	120-Eur	Molekula	
M58992699	2,3-Dimethoxybenzyl alcohol CAS Number [5653-67-8]	25 G	120-Eur	Molekula	
M58992851	Isonicotinic acid CAS Number [55-22-1]	500 G	135-Eur	Molekula	
M59008338	4,4'-Difluorobenzophenone CAS Number [345-92-6]	100 G	166-Eur	Molekula	
M59019865	2-Amino-5-methoxybenzenesulfonic acid CAS Number [13244-33-2]	25 G	166-Eur	Molekula	
M59031331	Harmane CAS Number [486-84-0]	1 G	166-Eur	Molekula	

M59034540	Trifluoroacetic acid CAS Number [76-05-1]	1KG	228-Eur	Molekula	
M59046582	1,3-Cyclohexadiene CAS Number [592-57-4]	25 G	349-Eur	Molekula	
M59050376	2-Chloro-4-ethoxyphenylboronic acid CAS Number [313545-44-7]	1 G	321-Eur	Molekula	
M59063610	2-Amino-5-nitropyrimidine CAS Number [3073-77-6]	1 G	120-Eur	Molekula	
M59065807	3,5-Bis-trifluoromethylaniline CAS Number [328-74-5]	25 G	95-Eur	Molekula	
M59111089	Azetidine-2-carboxylic acid CAS Number [2133-34-8]	1 G	228-Eur	Molekula	
M59128826	Phenyl-beta-D-thioglucopyranoside CAS Number [2936-70-1]	100 MG	120-Eur	Molekula	
M59129780	Methyl diphenylphosphine oxide CAS Number [2129-89-7]	25 G	135-Eur	Molekula	
M59130863	Ethyl diethoxyphosphinylformate (Triethyl phosphonoformate) CAS Number [1474-78-8]	500 G	259-Eur	Molekula	
M59142432	Tetrabutylammonium chloride CAS Number [1112-67-0]	100 G	228-Eur	Molekula	
M59166281	Nitrilotriacetic acid CAS Number [139-13-9]	500 G	104-Eur	Molekula	
M59167293	2-Amino-5-chloro-4-picoline (2-Amino-5-chloro-4-methylpyridine) CAS Number [36936-27-3]	1 G	321-Eur	Molekula	recom binant
M59180286	1-Adamantanemethanol CAS Number [770-71-8]	5 G	120-Eur	Molekula	
M59191714	D-Panthenol CAS Number [81-13-0]	100 G	110-Eur	Molekula	
M59218228	Pirarubicin CAS Number [72496-41-4]	25 MG	352-Eur	Molekula	elisa
M59224569	MTT (Thiazolyl blue tetrazolium bromide) CAS Number [298-93-1]	5 G	290-Eur	Molekula	
M59240682	L-Carnitine CAS Number [541-15-1]	25 G	197-Eur	Molekula	
M59276352	4-Chloro-3-nitrobenzoic acid CAS Number [96-99-1]	100 G	80-Eur	Molekula	elisa
M59280545	7-Methylindole 3-carboxaldehyde CAS Number [4771-50-0]	1 G	166-Eur	Molekula	
M59282829	4'-Methoxyacetophenone CAS Number [100-06-1]	1KG	173-Eur	Molekula	
M59287063	2'-Deoxyinosine-5'-monophosphate disodium salt CAS Number [14999-52-1]	250 MG	197-Eur	Molekula	
M59295915	Karl-Fisher Reagent (Solverquant) CAS Number []	1L	104-Eur	Molekula	fish
M59317551	2-Amino-5-nitro-3-picoline (2-Amino-3-methyl-5-nitropyridine) CAS Number [18344-51-9]	1 G	352-Eur	Molekula	recom binant
M59327813	Cyclopentanecarboxylic acid CAS Number [3400-45-1]	25 G	135-Eur	Molekula	
M59351532	2-Aminobenzyl alcohol CAS Number [5344-90-1]	25 G	88-Eur	Molekula	
M59362754	Malachite Green oxalate CAS Number [2437-29-8]	25 G	73-Eur	Molekula	
M59375810	Lithium dodecyl sulfate (Lauryl sulfate lithium salt) CAS Number [2044-56-6]	25 G	197-Eur	Molekula	

M59396939	D-Pinitol CAS Number [484-68-4]	500 MG	120-Eur	Molekula	
M59397084	4-Fluorophenethyl alcohol CAS Number [7589-27-7]	25 G	197-Eur	Molekula	
M59398911	2-Aminoethyl dihydrogen phosphate CAS Number [1071-23-4]	25 G	104-Eur	Molekula	
M59401089	2-Methyl-3-nitroanisole (2-Methoxy-6-nitrotoluene) CAS Number [4837-88-1]	1 G	104-Eur	Molekula	
M59414667	2,6-Difluorobenzamide CAS Number [18063-03-1]	100 G	197-Eur	Molekula	
M59418972	2,3-Diaminopyridine CAS Number [452-58-4]	5 G	98-Eur	Molekula	
M59420494	N(4)-Benzoyl-5'-O-(4,4'-dimethoxytrityl)-2'-deoxycytidine CAS Number [67219-55-0]	250 MG	120-Eur	Molekula	
M59426568	Cimetidine CAS Number [51481-61-9]	5 G	120-Eur	Molekula	
M59451788	4-Aminobutyric acid CAS Number [56-12-2]	100 G	120-Eur	Molekula	
M59489492	Guanidine hydrochloride CAS Number [50-01-1]	100 G	73-Eur	Molekula	
M59499363	EDTA magnesium disodium salt hydrate CAS Number [14402-88-1]	100 G	104-Eur	Molekula	rat
M59505673	2-Amino-6-fluorobenzoic acid CAS Number [434-76-4]	5 G	228-Eur	Molekula	
M59508807	Acetylcholine chloride CAS Number [60-31-1]	100 G	151-Eur	Molekula	
M59525036	4-Butylphenylboronic acid CAS Number [145240-28-4]	5 G	228-Eur	Molekula	
M59532182	Bergenin monohydrate CAS Number [477-90-7]	1 G	135-Eur	Molekula	rat
M59540594	Estradiol CAS Number [50-28-2]	5 G	182-Eur	Molekula	
M59547683	8-Hydroxy-1,3,6-pyrenetrisulfonic acid, trisodium salt CAS Number [6358-69-6]	1 G	120-Eur	Molekula	
M59549093	Clindamycin isopropylidene CAS Number []	25 MG	197-Eur	Molekula	
M59554600	4-Dimethylaminobenzaldehyde CAS Number [100-10-7]	500 G	151-Eur	Molekula	
M59555175	3-Bromo-2-hydroxy-5-picoline (3-Bromo-2-hydroxy-5-methylpyridine) CAS Number [17282-02-9]	1 G	321-Eur	Molekula	recombinant
M59559905	4-Chlorophenol CAS Number [106-48-9]	1KG	95-Eur	Molekula	
M59561840	Fmoc-L-Glutamic acid gamma-tert-butyl ester (Fmoc-L-Glu-OTBU-OH) CAS Number [71989-18-9]	5 G	166-Eur	Molekula	
M59575771	Alizarin yellow GG (C.I. 14025) CAS Number [584-42-9]	25 G	135-Eur	Molekula	
M59602994	2'-Fluoro-2'-deoxyuridine CAS Number [784-71-4]	5 G	249-Eur	Molekula	
M59612780	2,4,6-Trichlorobenzonitrile CAS Number [6575-05-9]	5 G	104-Eur	Molekula	
M59618814	6-Fluoropyridine-2-carboxaldehyde CAS Number [208110-81-0]	1 G	414-Eur	Molekula	
M59620865	3,5-Dichloroaniline CAS Number [626-43-7]	100 G	92-Eur	Molekula	

M59635782	Isatin CAS Number [91-56-5]	500 G	135-Eur	Molekula	
M59671011	42	5 G	49-Eur	Molekula	
M59676186	Triphenylmethane CAS Number [519-73-3]	100 G	135-Eur	Molekula	
M59696580	(R)-2-Phenyl-1-propylamine CAS Number [28163-64-6]	1 G	151-Eur	Molekula	
M59696602	Sodium trifluoromethanesulfonate CAS Number [2926-30-9]	5 G	88-Eur	Molekula	
M59703810	1-Dodecanesulfonic acid sodium salt CAS Number [2386-53-0]	100 G	321-Eur	Molekula	
M59710141	3-Fluoro-4-hydroxybenzotrile (4-Cyano-2-fluorophenol) CAS Number [405-04-9]	1 G	507-Eur	Molekula	
M59721256	(S)-(-)-1,2-Propylene carbonate CAS Number [51260-39-0]	1 G	83-Eur	Molekula	
M59723659	1,2-Diamino-2-methylpropane CAS Number [811-93-8]	5 G	104-Eur	Molekula	
M59727278	Imipenem CAS Number [64221-86-9]	1 G	197-Eur	Molekula	
M59732569	2'-Deoxycytidine-5'-triphosphate disodium salt (dCTP) CAS Number [102783-51-7]	100 MG	228-Eur	Molekula	
M59734742	3-Hydroxybenzaldehyde CAS Number [100-83-4]	100 G	98-Eur	Molekula	
M59737074	1-Bromo-2-fluorobenzene CAS Number [1072-85-1]	100 G	120-Eur	Molekula	
M59740233	2-Carboxybenzaldehyde CAS Number [119-67-5]	100 G	120-Eur	Molekula	
M59784472	L-Threonic acid hemicalcium salt CAS Number [70753-61-6]	5 G	197-Eur	Molekula	
M59821074	meso-Erythritol CAS Number [149-32-6]	25 G	98-Eur	Molekula	
M59829666	Benzene-1,3-disulfonic acid disodium salt CAS Number [831-59-4]	100 G	88-Eur	Molekula	
M59832011	Thorin CAS Number [3688-92-4]	5 G	97-Eur	Molekula	
M59855419	4-Methylpyridine-3-carboxylic acid CAS Number [3222-50-2]	5 G	321-Eur	Molekula	
M59864962	4-Chlorobenzylamine CAS Number [104-86-9]	25 G	120-Eur	Molekula	
M59874801	Trimethylacetitrile CAS Number [630-18-2]	100 G	166-Eur	Molekula	
M59875774	Kainic acid CAS Number [487-79-6]	50 MG	817-Eur	Molekula	
M59886186	MOPS (3-Morpholinopropanesulfonic acid) CAS Number [1132-61-2]	1KG	352-Eur	Molekula	
M59895595	2-Fluoro-6-methoxybenzaldehyde CAS Number [146137-74-8]	1 G	104-Eur	Molekula	
M59915136	4-Hydroxyphenoxyacetic acid CAS Number [1878-84-8]	5 G	120-Eur	Molekula	
M59939899	2-Bromophenylboronic acid CAS Number [244205-40-1]	5 G	135-Eur	Molekula	
M59948408	Monensin sodium salt CAS Number [22373-78-0]	1 G	135-Eur	Molekula	

M59955161	4-Isopropoxyphenylboronic acid CAS Number [153624-46-5]	1 G	352-Eur	Molekula	
M59973651	Anastrozole CAS Number [120511-73-1]	1 G	197-Eur	Molekula	
M59995128	Flurithromycin CAS Number [82664-20-8]	25 MG	197-Eur	Molekula	
M60005382	2-Methyl-5-phenylbenzoxazole CAS Number [61931-68-8]	25 G	120-Eur	Molekula	
M60015165	Guanosine-2',3'-cyclic monophosphate sodium salt CAS Number [15718-49-7]	100 MG	210-Eur	Molekula	
M60023687	4-(2-Chloroethyl)morpholine hydrochloride CAS Number [3647-69-6]	500 G	135-Eur	Molekula	
M60031038	2-Fluorobenzonitrile CAS Number [394-47-8]	25 G	104-Eur	Molekula	
M60049837	Pyridine-3-carboxaldehyde CAS Number [500-22-1]	100 G	135-Eur	Molekula	
M60051565	3'-Aminoacetophenone CAS Number [99-03-6]	100 G	88-Eur	Molekula	
M60121500	N-4-Acetylcytidine CAS Number [3768-18-1]	100 MG	166-Eur	Molekula	
M60141893	Eugenol CAS Number [97-53-0]	500 G	126-Eur	Molekula	
M60157874	Guanosine CAS Number [118-00-3]	100 G	166-Eur	Molekula	
M60171586	3-Chloropropionaldehyde diethyl acetal CAS Number [35573-93-4]	100 G	197-Eur	Molekula	
M60175498	Methyl 4-hydroxybenzoate (Methyl paraben) CAS Number [99-76-3]	100 G	73-Eur	Molekula	
M60185426	2'-O-Methyladenosine CAS Number [2140-79-6]	250 MG	259-Eur	Molekula	
M60244639	4-Ethynylaniline (4-Aminophenyl acetylene) CAS Number [14235-81-5]	5 G	197-Eur	Molekula	
M60256754	Ritonavir CAS Number [155213-67-5]	100 MG	135-Eur	Molekula	
M60256928	Barium chloride dihydrate CAS Number [10326-27-9]	1KG	95-Eur	Molekula	rat
M60261996	9-Fluorenylmethyl carbamate CAS Number [84418-43-9]	5 G	197-Eur	Molekula	
M60268824	5-Mercapto-1-methyltetrazole CAS Number [13183-79-4]	25 G	166-Eur	Molekula	
M60314107	(S)-Carboxymethyl-L-cysteine CAS Number [638-23-3]	100 G	120-Eur	Molekula	
M60333937	2,4,6-Trihydroxybenzaldehyde CAS Number [487-70-7]	5 G	151-Eur	Molekula	
M60347605	(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl CAS Number [76189-55-4]	1 G	228-Eur	Molekula	
M60360632	2,4,6-Trifluorobenzoic acid CAS Number [28314-80-9]	5 G	228-Eur	Molekula	
M60360700	1-Phenylsulfonylindole-5-methanol CAS Number [182187-39-9]	1 G	197-Eur	Molekula	
M60375840	Ammonium persulfate CAS Number [7727-54-0]	5KG	141-Eur	Molekula	
M60385691	D-(+)-Sucrose CAS Number [57-50-1]	250G	62-Eur	Molekula	

M60414375	Ceftriaxone sodium salt CAS Number [104376-79-6]	1 G	290-Eur	Molekula	
M60416289	3-Methylpiperidine CAS Number [626-56-2]	100 G	104-Eur	Molekula	
M60416871	DL-2-Aminobutyric acid CAS Number [2835-81-6]	25 G	88-Eur	Molekula	
M60420000	3-Trifluoromethylphenylacetic acid CAS Number [351-35-9]	5 G	104-Eur	Molekula	
M60460053	Propyl 4-hydroxybenzoate CAS Number [94-13-3]	1KG	151-Eur	Molekula	
M60495841	2-Bromopyridine CAS Number [109-04-6]	100 G	120-Eur	Molekula	
M60534195	1-Adamantanecarbonitrile CAS Number [23074-42-2]	5 G	151-Eur	Molekula	
M60554905	4-Bromo-2-fluorobenzotrifluoride CAS Number [142808-15-9]	5 G	197-Eur	Molekula	
M60564795	5-(Methylthio)-1H-tetrazole CAS Number [29515-99-9]	5 G	120-Eur	Molekula	
M60570677	DL-Camphorquinone CAS Number [10373-78-1]	25 G	197-Eur	Molekula	
M60612820	1,2,4-Triazole CAS Number [288-88-0]	100 G	141-Eur	Molekula	
M60638845	Uridine-5'-triphosphate trisodium salt dihydrate (UTP) CAS Number [19817-92-6]	1 G	141-Eur	Molekula	rat
M60648564	N-CBZ-L-Isoleucine-OH CAS Number [3160-59-6]	25 G	88-Eur	Molekula	
M60654656	2,2,2-Trifluoroethylamine hydrochloride CAS Number [373-88-6]	25 G	169-Eur	Molekula	
M60659968	Phenylpropionic acid CAS Number [637-44-5]	25 G	135-Eur	Molekula	
M60664288	2-Fluoro-4-nitrophenol CAS Number [403-19-0]	5 G	135-Eur	Molekula	
M60673603	Pyrimidine-2-carbonitrile (2-Cyanopyrimidine) CAS Number [14080-23-0]	100 G	228-Eur	Molekula	
M60682529	Tolperisone hydrochloride CAS Number [3644-61-9]	25 G	104-Eur	Molekula	
M60682653	Lithium chloride CAS Number [7447-41-8]	500 G	120-Eur	Molekula	
M60683119	2'-Deoxyguanosine-5'-monophosphate disodium salt (dGMP) CAS Number [33430-61-4]	1 G	166-Eur	Molekula	
M60688126	3-Chlorophenylboronic acid CAS Number [63503-60-6]	5 G	135-Eur	Molekula	
M60695878	2-Formylfuran-5-boronic acid CAS Number [27329-70-0]	1 G	724-Eur	Molekula	
M60706335	4-Nitrophenyl phosphate ditris CAS Number [68189-42-4]	5 G	104-Eur	Molekula	
M60707293	4-Biphenylcarboxaldehyde CAS Number [3218-36-8]	25 G	120-Eur	Molekula	
M60714327	Hydantoin CAS Number [461-72-3]	100 G	80-Eur	Molekula	
M60718689	Ambroxol hydrochloride CAS Number [18683-91-5]	5 G	120-Eur	Molekula	
M60733629	Spiramycin adipate CAS Number [68880-55-7]	1 G	197-Eur	Molekula	
M60746425	3,5-Diiodosalicylic acid CAS Number [133-91-5]	100 G	120-Eur	Molekula	

M60756570	6-Methylquinoxaline CAS Number [6344-72-5]	5 G	187-Eur	Molekula	
M60762132	Ethyl 3,3-dimethylacrylate CAS Number [638-10-8]	25 G	120-Eur	Molekula	
M60774863	Aldolase,from Rabbit Muscle, Ammonium sulphate solution CAS Number [9024-52-6]	50 MG	243-Eur	Molekula	polyclonal
M60790625	TRICINE Ultrapure CAS Number [5704-04-1]	100 G	135-Eur	Molekula	
M60803068	BOC-L-Leucine-OH CAS Number [13139-15-6]	25 G	88-Eur	Molekula	
M60819761	Cefazolin sodium salt CAS Number [27164-46-1]	100 MG	121-Eur	Molekula	
M60836568	Sodium carbonate anhydrous CAS Number [497-19-8]	1KG	70-Eur	Molekula	
M60846511	Phthalide CAS Number [87-41-2]	100 G	73-Eur	Molekula	
M60859146	Dichloroacetic acid CAS Number [79-43-6]	1KG	104-Eur	Molekula	
M60884736	2,3-Benzofuran CAS Number [271-89-6]	25 G	151-Eur	Molekula	
M60899539	Pyridoxamine dihydrochloride CAS Number [524-36-7]	1 G	104-Eur	Molekula	
M60911508	(+)-10,2-Camphorsultam CAS Number [108448-77-7]	1 G	135-Eur	Molekula	
M60925809	Glycoluril CAS Number [496-46-8]	100 G	197-Eur	Molekula	elisa
M60980325	Lovastatin CAS Number [75330-75-5]	25 MG	290-Eur	Molekula	
M60981240	4-Amino-3-nitrobenzotrile CAS Number [6393-40-4]	5 G	166-Eur	Molekula	
M61003132	Streptozotocin CAS Number [18883-66-4]	100 MG	92-Eur	Molekula	
M61008599	2-Acetyl-6-methylpyridine CAS Number [6940-57-4]	1 G	135-Eur	Molekula	
M61011120	(S)-(-)-Lactamide CAS Number [89673-71-2]	25 G	135-Eur	Molekula	elisa
M61015330	N,N'-Dibutylthiourea (1,3-Dibutyl-2-thiourea) CAS Number [109-46-6]	1KG	197-Eur	Molekula	
M61016911	6-Trifluoromethylindole CAS Number [13544-43-9]	1 G	321-Eur	Molekula	
M61027291	N-Acetyl-L-methionine CAS Number [65-82-7]	100 G	197-Eur	Molekula	
M61034143	Testosterone CAS Number [58-22-0]	5 G	135-Eur	Molekula	assays
M61054555	Quinoline-8-carboxylic acid CAS Number [86-59-9]	1 G	197-Eur	Molekula	
M61061219	Fast Red KL salt CAS Number [86780-25-8]	5 G	120-Eur	Molekula	
M61082020	D-(-)-Alaninol ((R)-(-)-2-Amino-1-propanol) CAS Number [35320-23-1]	5 G	120-Eur	Molekula	
M61105182	4-Benzyloxyindole-3-carboxaldehyde CAS Number [7042-71-9]	5 G	352-Eur	Molekula	
M61154301	Potassium hydroxide pellets CAS Number [1310-58-3]	1KG	77-Eur	Molekula	
M61164159	Benzamidine hydrochloride hydrate CAS Number [1670-14-0]	100 G	228-Eur	Molekula	rat

M61212664	4-Fluoroindole CAS Number [387-43-9]	1 G	275-Eur	Molekula	
M61217044	Butyrylthiocholine iodide CAS Number [1866-16-6]	5 G	88-Eur	Molekula	
M61219377	2-Amino-5-nitro-6-picoline (2-Amino-6-methyl-5-nitropyridine) CAS Number [22280-62-2]	1 G	507-Eur	Molekula	recombinant
M61240557	2-Amino-5-bromo-4-picoline (2-Amino-5-bromo-4-methylpyridine) CAS Number [98198-48-2]	1 G	290-Eur	Molekula	recombinant
M61276562	3-Bromo-2-fluoro-5-picoline (3-Bromo-2-fluoro-5-methylpyridine) CAS Number [17282-01-8]	1 G	414-Eur	Molekula	recombinant
M61285156	Nitro-L-arginine methyl ester hydrochloride CAS Number [51298-62-5]	5 G	98-Eur	Molekula	
M61285944	Chlorothiazide CAS Number [58-94-6]	25 G	104-Eur	Molekula	
M61304513	N-(Diphenylmethylene)glycine ethyl ester CAS Number [69555-14-2]	5 G	120-Eur	Molekula	
M61316823	2-Fluoro-5-trifluoromethylphenylboronic acid CAS Number [352535-96-7]	1 G	352-Eur	Molekula	elisa
M61324267	2-Thiazolecarboxaldehyde CAS Number [10200-59-6]	1 G	120-Eur	Molekula	
M61327838	3-Fluorobenzaldehyde CAS Number [456-48-4]	100 G	197-Eur	Molekula	
M61339557	3,4-Difluoropyridine CAS Number [82878-63-5]	1 G	557-Eur	Molekula	
M61344960	3,4-Dichloroaniline CAS Number [95-76-1]	1KG	107-Eur	Molekula	
M61390411	6-Chloro-7-methylchromone CAS Number [67029-84-9]	1 G	120-Eur	Molekula	
M61402576	5-Mercapto-1H-tetrazole-1-acetic acid, sodium salt CAS Number [113221-74-2]	5 G	98-Eur	Molekula	
M61411711	Chloroacetaldehyde dimethyl acetal CAS Number [97-97-2]	500 G	110-Eur	Molekula	
M61412436	trans-Aconitic acid CAS Number [4023-65-8]	25 G	120-Eur	Molekula	
M61418347	5-Fluorescein isothiocyanate isomer I (FITC) CAS Number [3326-32-7]	1 G	414-Eur	Molekula	fitc
M61436033	Tazobactam CAS Number [89786-04-9]	1 G	197-Eur	Molekula	
M61436054	3,5-Diiodo-L-tyrosine dihydrate CAS Number [300-39-0]	25 G	166-Eur	Molekula	rat
M61448488	4,4'-Dimethoxytritylchloride (DMT-Cl) CAS Number [40615-36-9]	100 G	306-Eur	Molekula	
M61461351	1-(2-Hydroxyethyl)imidazole CAS Number [1615-14-1]	1 G	259-Eur	Molekula	
M61495342	3-Methyl-2-nitrophenol (2-Nitro-m-cresol) CAS Number [4920-77-8]	5 G	135-Eur	Molekula	
M61499969	N-Ethylglucamine CAS Number [14216-22-9]	100 G	104-Eur	Molekula	
M61506519	4,6-Dichloropyrimidine CAS Number [1193-21-1]	5 G	104-Eur	Molekula	

M61519852	2-Amino-6-methylbenzonitrile CAS Number [56043-01-7]	5 G	120-Eur	Molekula	
M61521424	5-(2-Pyridyl)-1(H)-tetrazole CAS Number [33893-89-9]	1 G	166-Eur	Molekula	
M61522738	4,4'-Dimethoxybenzophenone CAS Number [90-96-0]	100 G	197-Eur	Molekula	elisa
M61547932	Diphenylacetic acid CAS Number [117-34-0]	100 G	73-Eur	Molekula	
M61591967	4-Methyl-3-nitrophenol (3-Nitro-p-cresol) CAS Number [2042-14-0]	25 G	166-Eur	Molekula	
M61592298	Milbemycin oxime CAS Number [129496-10-2]	1 G	197-Eur	Molekula	elisa
M61594588	2,3-Difluorobenzoic acid CAS Number [4519-39-5]	5 G	120-Eur	Molekula	
M61604123	Tetracycline CAS Number [60-54-8]	25 G	77-Eur	Molekula	
M61616854	2,6-Lutidine CAS Number [108-48-5]	1KG	166-Eur	Molekula	
M61618520	1-Acetyl-4-piperidone CAS Number [32161-06-1]	25 G	141-Eur	Molekula	
M61657491	Ammonium hydroxide ACS reagent CAS Number [1336-21-6]	2x5L	104-Eur	Molekula	
M61658334	2,5-Dimethylbenzoxazole CAS Number [5676-58-4]	5 G	120-Eur	Molekula	
M61660013	4-Hydroxyphenylboronic acid CAS Number [71597-85-8]	1 G	197-Eur	Molekula	
M61664507	2,6-Dibromopyridine CAS Number [626-05-1]	500 G	817-Eur	Molekula	
M61681666	3'-(N-Acetylamino)acetophenone CAS Number [7463-31-2]	100 G	212-Eur	Molekula	
M61682579	Oxaprozin (3-(4,5-Diphenyl-2-oxazolyl)propionic acid) CAS Number [21256-18-8]	1 G	80-Eur	Molekula	
M61689174	2-Nitroresorcinol CAS Number [601-89-8]	25 G	166-Eur	Molekula	
M61706400	3'-Trifluoromethylacetophenone CAS Number [349-76-8]	5 G	104-Eur	Molekula	
M61711109	Indole-3-acetamide CAS Number [879-37-8]	1 G	88-Eur	Molekula	
M61720386	Zopiclone CAS Number [43200-80-2]	10 MG	135-Eur	Molekula	
M61749303	Rhodamine B (C.I. 45170) CAS Number [81-88-9]	100 G	80-Eur	Molekula	
M61754019	Mecillinam hydrochloride CAS Number [32887-01-7]	5 G	243-Eur	Molekula	
M61778596	1,1-Dihydro-1,1,1-triacetoxy-1,2-benziodooxol-3(1H)-one (Dess-Martin Periodinane) CAS Number [87413-09-0]	5 G	228-Eur	Molekula	
M61782670	N,N'-Diisopropylcarbodiimide (DIC) CAS Number [693-13-0]	500 G	507-Eur	Molekula	
M61827162	Dodecyltrimethylammonium bromide CAS Number [1119-94-4]	50G	117-Eur	Molekula	
M61828880	2-Methoxy-5-nitrophenol CAS Number [636-93-1]	25 G	197-Eur	Molekula	
M61833206	Sodium thiosulfate pentahydrate CAS Number [10102-17-7]	1KG	83-Eur	Molekula	rat

M61849094	Bismarck Brown Y (C.I. 21000) CAS Number [10114-58-6]	100 G	110-Eur	Molekula	
M61882414	1-Adamantamine (1-Aminoadamantane) CAS Number [768-94-5]	25 G	135-Eur	Molekula	
M61890509	N-Benzoyloxycarbonyl-4-piperidone CAS Number [19099-93-5]	5 G	120-Eur	Molekula	
M61916082	3-(2-Pyridyl)-5,6-bis-2-furyl sulfonic acid-1-2-4-triazine CAS Number [79551-14-7]	1 G	88-Eur	Molekula	
M61917128	Cefaclor CAS Number [53994-73-3]	1 G	197-Eur	Molekula	
M61924618	1,3-Propanediol di-p-toluenesulfonate CAS Number [5469-66-9]	25 G	120-Eur	Molekula	
M61932091	Fluconazole CAS Number [86386-73-4]	1 G	212-Eur	Molekula	
M61935953	2,3-Dichlorobenzonitrile CAS Number [6574-97-6]	5 G	166-Eur	Molekula	
M61936762	2-Hydroxynicotinic acid CAS Number [609-71-2]	25 G	98-Eur	Molekula	
M61964739	DL-Serine CAS Number [302-84-1]	100 G	98-Eur	Molekula	
M61972686	5-Amino-2-chlorobenzotrifluoride CAS Number [320-51-4]	25 G	135-Eur	Molekula	
M61982340	2,3,6-Trifluorophenylboronic acid CAS Number [247564-71-2]	1 G	352-Eur	Molekula	
M61986848	2'-Deoxyadenosine-5'-triphosphate disodium salt (dATP) CAS Number [74299-50-6]	100 MG	228-Eur	Molekula	
M61996998	1,2,3,4-Tetrahydroisoquinolin-6-ol CAS Number [14446-24-3]	1 G	352-Eur	Molekula	
M62003526	8-Aminoquinoline CAS Number [578-66-5]	5 G	88-Eur	Molekula	
M62004102	Lanthanum chloride heptahydrate CAS Number [10025-84-0]	500 G	445-Eur	Molekula	rat
M62032170	Calcium chloride dihydrate CAS Number [10035-04-8]	1KG	88-Eur	Molekula	rat
M62063298	4-Nitro-D-phenylalanine hydrate CAS Number [56613-61-7]	1 G	104-Eur	Molekula	rat
M62073328	Glycerol triacetate (Triacetin) CAS Number [102-76-1]	1KG	88-Eur	Molekula	
M62073637	4-Hydroxypiperidine CAS Number [5382-16-1]	25 G	182-Eur	Molekula	
M62084577	Tetrabutylammonium perchlorate CAS Number [1923-70-2]	25 G	88-Eur	Molekula	rat
M62090324	O-((1H)-6-Chlorobenzotriazole-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate (TCTU) CAS Number [330641-16-2]	25 G	135-Eur	Molekula	rat
M62095032	Indole-4-carboxaldehyde (4-Formylindole) CAS Number [1074-86-8]	1 G	352-Eur	Molekula	
M62107448	Safranin O (C.I. 50240) CAS Number [477-73-6]	25 G	92-Eur	Molekula	
M62108243	tri Sodium citrate dihydrate CAS Number [6132-04-3]	1KG	83-Eur	Molekula	rat
M62121654	beta-D-Galactose pentacetate CAS Number [4163-60-4]	100 G	197-Eur	Molekula	

M62130355	2-Thiouracil CAS Number [141-90-2]	100 G	104-Eur	Molekula	
M62132853	2-Fluorophenylhydrazine hydrochloride CAS Number [2924-15-4]	5 G	104-Eur	Molekula	
M62146717	3-Iodo-4-methylaniline CAS Number [29289-13-2]	5 G	104-Eur	Molekula	
M62168366	4-Amino-2-methylphenol CAS Number [2835-96-3]	100 G	166-Eur	Molekula	elisa
M62172718	N-Acetyl-D-glucosamine CAS Number [7512-17-6]	100 G	173-Eur	Molekula	
M62178481	6-Methyl-2H-1,4-benzoxazin-3(4H)-one CAS Number [39522-26-4]	5 G	135-Eur	Molekula	
M62185443	5-Chlorovaleric acid CAS Number [1119-46-6]	25 G	228-Eur	Molekula	
M62186725	N,N'-Dimethylpiperazine CAS Number [106-58-1]	100 G	104-Eur	Molekula	
M62203626	4,4'-Dimethylbenzophenone CAS Number [611-97-2]	25 G	166-Eur	Molekula	
M62210346	3,5-Dichloro-4-hydroxypyridine CAS Number [17228-70-5]	5 G	290-Eur	Molekula	
M62236573	1,4-Dithioerythritol (DTE) CAS Number [6892-68-8]	5 G	151-Eur	Molekula	
M62250582	7-Methylindole CAS Number [933-67-5]	1 G	197-Eur	Molekula	
M62277758	1,6-Anhydro-beta-D-glucopyranose (Levogluconan) CAS Number [498-07-7]	1 G	92-Eur	Molekula	
M62293617	di-Potassium hydrogen phosphate anhydrous CAS Number [7758-11-4]	1KG	88-Eur	Molekula	
M62306588	Leuco Crystal Violet CAS Number [603-48-5]	5 G	88-Eur	Molekula	
M62308652	Pyrrole-2-carboxaldehyde CAS Number [1003-29-8]	25 G	151-Eur	Molekula	
M62325361	Diethyl fluoromalonate CAS Number [685-88-1]	1 G	135-Eur	Molekula	
M62337048	Fmoc-L-Serine CAS Number [73724-45-5]	25 G	166-Eur	Molekula	
M62364886	5-Nitroquinoline CAS Number [607-34-1]	5 G	135-Eur	Molekula	
M62409913	Chloro(chloromethyl)dimethylsilane CAS Number [1719-57-9]	100 G	228-Eur	Molekula	
M62416372	4-Aminonicotinic acid CAS Number [7418-65-7]	100 G	1282-Eur	Molekula	
M62422632	N-Pentylboronic acid CAS Number [1821-12-1]	1 G	290-Eur	Molekula	
M62437104	3-Coumaranone CAS Number [7169-34-8]	5 G	197-Eur	Molekula	
M62446700	1-Iodo-4-nitrobenzene CAS Number [636-98-6]	100 G	275-Eur	Molekula	
M62448478	4-Iodoaniline CAS Number [540-37-4]	100 G	135-Eur	Molekula	
M62459236	3-Fluorothiophenol CAS Number [2557-77-9]	5 G	182-Eur	Molekula	
M62481039	4-Fluoro-o-xylene CAS Number [452-64-2]	5 G	104-Eur	Molekula	
M62511832	N,N-Diethyl-p-phenylenediamine sulfate CAS Number [6283-63-2]	100 G	88-Eur	Molekula	
M62529066	2-Chloro-3-nitropyridine CAS Number [5470-18-8]	25 G	135-Eur	Molekula	

M62543125	Thiophene-2-acetic acid CAS Number [1918-77-0]	500 G	662-Eur	Molekula	
M62552937	2-Bromopyridine-6-carboxaldehyde CAS Number [34160-40-2]	100 MG	290-Eur	Molekula	
M62564751	Nervonic acid CAS Number [506-37-6]	1 G	290-Eur	Molekula	
M62576615	4-Methoxycoumarin CAS Number [20280-81-3]	5 G	120-Eur	Molekula	
M62579204	4-Bromo-2-chloropyridine CAS Number [73583-37-6]	1 G	197-Eur	Molekula	
M62581012	2-Biphenylcarboxylic acid CAS Number [947-84-2]	25 G	104-Eur	Molekula	
M62582717	Spermine CAS Number [71-44-3]	5 G	135-Eur	Molekula	
M62653874	1-Methylxanthine CAS Number [6136-37-4]	100 MG	135-Eur	Molekula	
M62659839	3-Fluoro-4-biphenylboronic acid CAS Number [409108-13-0]	1 G	352-Eur	Molekula	
M62685354	Brij 35 CAS Number [9002-92-0]	1KG	88-Eur	Molekula	
M62698498	3-Chloro-2,6-difluorobenzoic acid CAS Number [225104-76-7]	5 G	259-Eur	Molekula	
M62702466	1-Bromo-3,5-dimethyladamantane CAS Number [941-37-7]	5 G	135-Eur	Molekula	
M62721952	4-Methyl-2-nitrobenzotrile CAS Number [26830-95-5]	5 G	166-Eur	Molekula	
M62725110	(R)-(+)-Benzyl-1,3-thiazolidine-2-thione CAS Number [110199-17-2]	1 G	228-Eur	Molekula	
M62728249	2-Nitro-4-trifluoromethylbenzotrile CAS Number [778-94-9]	5 G	135-Eur	Molekula	
M62740399	5-Fluoro-3-methyl-1-phenylpyrazole CAS Number []	1 G	197-Eur	Molekula	
M62741759	Homopiperazine CAS Number [505-66-8]	100 G	197-Eur	Molekula	human
M62745533	7-Methoxy-2-tetralone CAS Number [4133-34-0]	5 G	290-Eur	Molekula	
M62752046	5-Chloro-2-methylaniline (2-Amino-4-chlorotoluene) CAS Number [95-79-4]	100 G	80-Eur	Molekula	
M62761848	Benzoic acid ammonium salt CAS Number [1863-63-4]	500 G	126-Eur	Molekula	
M62766569	5-Bromo-2-fluoro-3-nitropyridine CAS Number [886372-98-1]	1 G	414-Eur	Molekula	
M62767659	3',5'-Dihydroxyacetophenone CAS Number [51863-60-6]	5 G	88-Eur	Molekula	
M62768636	Polymyxin B sulfate CAS Number [1405-20-5]	1 G	110-Eur	Molekula	
M62786161	Cytosine-beta-D-arabinofuranoside-5'-monophosphate CAS Number [7075-11-8]	100 MG	151-Eur	Molekula	
M62802923	2-Hydroxypyrimidine hydrochloride CAS Number [38353-09-2]	100 G	197-Eur	Molekula	
M62805751	5-Bromo-4-chloro-3-indolyl-beta-D-glucuronide sodium salt CAS Number [129541-41-9]	100 MG	197-Eur	Molekula	

M62825655	4-Nitrophenyl-alpha-D-mannopyranoside CAS Number [10357-27-4]	1 G	290-Eur	Molekula	
M62856791	Adenine sulfate CAS Number [321-30-2]	100 G	228-Eur	Molekula	
M62866268	Hexamethyldisilane CAS Number [1450-14-2]	25 G	135-Eur	Molekula	
M62868420	S-(+)-2-Pentanol CAS Number [26184-62-3]	500 MG	259-Eur	Molekula	
M62899313	Triethyl 2-phosphonopropionate CAS Number [3699-66-9]	25 G	135-Eur	Molekula	
M62908943	4-Aminobenzoic acid CAS Number [150-13-0]	1KG	151-Eur	Molekula	
M62909587	Potassium sorbate CAS Number [24634-61-5]	1KG	120-Eur	Molekula	
M62914399	Trithiocyanuric acid CAS Number [638-16-4]	5 G	120-Eur	Molekula	
M62964676	Dimethyl acetone-1,3-dicarboxylate CAS Number [1830-54-2]	100 G	135-Eur	Molekula	
M62998629	Acetylthiocholine bromide CAS Number [25025-59-6]	5 G	197-Eur	Molekula	
M62999126	3-Acetyl-2,5-dichlorothiophene CAS Number [36157-40-1]	5 G	120-Eur	Molekula	
M63012870	Trandolaprilat CAS Number [83601-86-9]	25 MG	321-Eur	Molekula	
M63020601	4-Fluorophenylacetic acid CAS Number [405-50-5]	25 G	120-Eur	Molekula	
M63025074	4-Cyanopiperidine CAS Number [4395-98-6]	1 G	120-Eur	Molekula	
M63051575	3,4,5-Trimethoxybenzaldehyde CAS Number [86-81-7]	100 G	104-Eur	Molekula	
M63053054	2-Fluorocinnamic acid CAS Number [451-69-4]	5 G	88-Eur	Molekula	
M63056077	2,4,5-Trifluorobenzyl chloride CAS Number [243139-71-1]	1 G	135-Eur	Molekula	
M63062035	4-Bromoquinoline CAS Number [3964-04-3]	100 G	1592-Eur	Molekula	elisa
M63072061	2,4,6-Trimethoxybenzaldehyde CAS Number [830-79-5]	25 G	135-Eur	Molekula	
M63080171	1-Aminopyridinium iodide CAS Number [6295-87-0]	5 G	88-Eur	Molekula	
M63085659	3-Fluorobenzotrichloride CAS Number [401-77-4]	5 G	197-Eur	Molekula	
M63089961	2-Bromoethanesulfonic acid sodium salt CAS Number [4263-52-9]	100 G	120-Eur	Molekula	
M63110275	2-Bromo-6-methylpyridine (2-Bromo-6-picoline) CAS Number [5315-25-3]	5 G	120-Eur	Molekula	recombinant
M63113303	2,4-Dichlorophenoxyacetic acid CAS Number [94-75-7]	500 G	88-Eur	Molekula	
M63119725	3-Hydroxy-2-nitropyridine CAS Number [15128-82-2]	25 G	120-Eur	Molekula	
M63135877	2,4-Difluorobenzoic acid CAS Number [1583-58-0]	25 G	166-Eur	Molekula	

M63151256	1-Aminohydantoin hydrochloride CAS Number [2827-56-7]	5 G	120-Eur	Molekula	
M63186664	Glycerol CAS Number [56-81-5]	1L	88-Eur	Molekula	
M63186971	3,4-Dimethylphenylboronic acid CAS Number [55499-43-9]	5 G	166-Eur	Molekula	
M63202584	Nicotinic acid N-oxide CAS Number [2398-81-4]	100 G	98-Eur	Molekula	
M63205285	Anisyl acetate CAS Number [104-21-2]	100 G	104-Eur	Molekula	
M63206230	N-(Cyclopentylloxycarbonyl)succinimide (CP-OSu) CAS Number [128595-07-3]	5 G	135-Eur	Molekula	
M63214161	3-Cyano-4-methylpyridine (3-Cyano-4-picoline) CAS Number [5444-01-9]	5 G	321-Eur	Molekula	recombinant
M63229164	Hydroxylamine sulfate CAS Number [10039-54-0]	1KG	98-Eur	Molekula	
M63240440	Inosine CAS Number [58-63-9]	100 G	228-Eur	Molekula	
M63266009	5-Amino-2-mercaptobenzimidazole CAS Number [2818-66-8]	25 G	259-Eur	Molekula	
M63272353	Penicillin G sodium salt (Benzylpenicillin sodium salt) CAS Number [69-57-8]	5 G	64-Eur	Molekula	
M63273732	Adipic acid monomethyl ester CAS Number [627-91-8]	25 G	120-Eur	Molekula	
M63274724	Diallyldisulfide CAS Number [2179-57-9]	100 G	166-Eur	Molekula	
M63315858	2-Chloro-5-methylphenol (6-Chloro-m-cresol) CAS Number [615-74-7]	100 G	197-Eur	Molekula	
M63332813	2,3-Diamino-6-methoxypyridine hydrochloride CAS Number [28020-38-4]	1 G	104-Eur	Molekula	
M63336936	Sarcosine methyl ester hydrochloride CAS Number [13515-93-0]	25 G	135-Eur	Molekula	
M63340038	3-Hydroxybenzylhydrazine dihydrochloride CAS Number [81012-99-9]	1 G	352-Eur	Molekula	
M63362220	Suberic acid CAS Number [505-48-6]	1KG	290-Eur	Molekula	
M63365530	3-Amino-5-bromobenzotrifluoride CAS Number [445-02-3]	1 G	80-Eur	Molekula	
M63370135	3-Nitrobenzaldehyde CAS Number [99-61-6]	500 G	135-Eur	Molekula	
M63377778	2,3,5,6-Tetrachloropyridine CAS Number [2402-79-1]	1 G	135-Eur	Molekula	
M63390694	2-Amino-4-ethylpyridine CAS Number [33252-32-3]	5 G	120-Eur	Molekula	
M63395275	Sodium triacetoxyborohydride CAS Number [56553-60-7]	100 G	166-Eur	Molekula	
M63398149	4-(p-Acetoxyphenyl)-2-butanone CAS Number [3572-06-3]	100 G	166-Eur	Molekula	
M63399075	Sodium selenite pentahydrate CAS Number [26970-82-1]	500 G	212-Eur	Molekula	rat
M63407074	3-Fluorobenzoyl chloride CAS Number [1711-07-5]	5 G	88-Eur	Molekula	
M63413948	Phenanthrene CAS Number [85-01-8]	100 G	104-Eur	Molekula	

M63440342	Carbazole-1-boronic acid CAS Number []	1 G	414-Eur	Molekula	
M63444178	5-Fluoro-2-methylaniline (2-Amino-4-fluorotoluene) CAS Number [367-29-3]	25 G	166-Eur	Molekula	
M63448882	3-Bromo-2-fluorobenzotrifluoride CAS Number [144584-67-8]	1 G	166-Eur	Molekula	
M63454827	Erythromycin A 9-Oxime CAS Number [13127-18-9]	1 G	120-Eur	Molekula	
M63463034	5-Nitrobenzimidazole CAS Number [94-52-0]	100 G	98-Eur	Molekula	
M63487856	Fexofenadine hydrochloride CAS Number [153439-40-8]	10 MG	166-Eur	Molekula	
M63494233	Ammonium dihydrogen phosphate CAS Number [7722-76-1]	1KG	88-Eur	Molekula	
M63518834	3-Nitro-o-xylene CAS Number [83-41-0]	100 G	73-Eur	Molekula	
M63525034	3-Bromo-4-fluorobenzoic acid CAS Number [1007-16-5]	1 G	104-Eur	Molekula	
M63539497	4-N,N-Diethyl-2-methyl-1,4-phenylenediamine monohydrochloride (CD 2 Developer) CAS Number [2051-79-8]	100 G	104-Eur	Molekula	
M63541989	Folic acid CAS Number [59-30-3]	25 G	88-Eur	Molekula	
M63563945	Alloxan monohydrate CAS Number [2244-11-3]	25 G	104-Eur	Molekula	rat
M63578723	2,4-Dimethoxyphenylacetic acid CAS Number [6496-89-5]	1 G	135-Eur	Molekula	elisa
M63580981	D-Glutamic acid CAS Number [6893-26-1]	5 G	98-Eur	Molekula	
M63590011	2-Aminopyrimidine CAS Number [109-12-6]	500 G	151-Eur	Molekula	
M63594607	2,4-Dichloro-3-ethyl-6-nitrophenol CAS Number [99817-36-4]	5 G	120-Eur	Molekula	
M63597830	2-Phenylbutyric acid CAS Number [90-27-7]	100 G	88-Eur	Molekula	
M63609820	3,5-Difluorobenzamide CAS Number [132980-99-5]	5 G	197-Eur	Molekula	
M63619155	2-Amino-5-hydroxypyrimidine CAS Number [143489-45-6]	5 G	352-Eur	Molekula	
M63623850	2-Hydroxy-3-nitro-5-picoline (2-Hydroxy-5-methyl-3-nitropyridine) CAS Number [7464-14-4]	1 G	290-Eur	Molekula	recombinant
M63654276	1-Naphthalenesulfonic acid CAS Number [85-47-2]	25 G	141-Eur	Molekula	
M63660614	Mercury(II) thiocyanate CAS Number [592-85-8]	25 G	80-Eur	Molekula	
M63695082	4-Chloro-2-nitrobenzaldehyde CAS Number [5551-11-1]	1 G	259-Eur	Molekula	
M63723971	4-(Ethylthio)phenylboronic acid CAS Number [145349-76-4]	1 G	352-Eur	Molekula	
M63731934	Potassium hydrogen sulfate CAS Number [7646-93-7]	1KG	88-Eur	Molekula	
M63776863	Thiosalicylic acid CAS Number [147-93-3]	100 G	110-Eur	Molekula	
M63802560	BOC-L-Proline-OH CAS Number [15761-39-4]	25 G	88-Eur	Molekula	
M63820959	Benzidine dihydrochloride CAS Number [531-85-1]	5 G	197-Eur	Molekula	

M63828621	N-((S)-1-(Ethoxycarbonyl)-3-phenyl-propyl)-L-alanyl-carboxyanhydride CAS Number [84793-24-8]	5 G	197-Eur	Molekula	
M63838253	5-Methyl-2'-deoxycytidine CAS Number [838-07-3]	100 MG	166-Eur	Molekula	
M63851872	L-Noradrenaline CAS Number [51-41-2]	1 G	135-Eur	Molekula	
M63853334	Pirarubicin CAS Number [72496-41-4]	10 MG	197-Eur	Molekula	elisa
M63859497	3,5-Dimethoxybenzoic acid methyl ester CAS Number [2150-37-0]	100 G	197-Eur	Molekula	
M63860697	2-Pyrazinecarboxylic acid CAS Number [98-97-5]	100 G	151-Eur	Molekula	
M63873513	4-Fluoro-3-trifluoromethylbenzonitrile CAS Number [67515-59-7]	25 G	290-Eur	Molekula	
M63880451	9-Hydroxyfluorene CAS Number [1689-64-1]	25 G	88-Eur	Molekula	
M63883906	5,5'-Dithio-bis(2-nitrobenzoic acid) CAS Number [69-78-3]	5 G	104-Eur	Molekula	
M63890129	2-Iodobiphenyl CAS Number [2113-51-1]	1 G	120-Eur	Molekula	
M63901079	2,4-Dihydropyridine CAS Number [626-03-9]	5 G	228-Eur	Molekula	
M63911549	Ethyl isothiocyanate CAS Number [542-85-8]	100 G	104-Eur	Molekula	
M63918623	1-Iodo-3-nitrobenzene CAS Number [645-00-1]	100 G	166-Eur	Molekula	
M63936113	5-Bromoisatin CAS Number [87-48-9]	100 G	223-Eur	Molekula	
M63937944	Benzidine CAS Number [92-87-5]	5 G	166-Eur	Molekula	
M63950501	1,3-Dimethyluracil CAS Number [874-14-6]	5 G	197-Eur	Molekula	
M64016052	Baicalin hydrate CAS Number [206752-33-2]	500 MG	166-Eur	Molekula	rat
M64033130	3,5-Difluorophenol CAS Number [2713-34-0]	5 G	135-Eur	Molekula	
M64035042	DL-Amethopterin hydrate CAS Number [60388-53-6]	100 MG	135-Eur	Molekula	rat
M64038250	Karl-Fisher Reagent (Methanol dry) CAS Number []	2.5L	77-Eur	Molekula	fish
M64054669	3-Bromo-5-cyanopyridine CAS Number [35590-37-5]	1 G	259-Eur	Molekula	
M64057641	4-Bromo-2-fluoropyridine CAS Number [128071-98-7]	1 G	321-Eur	Molekula	
M64087343	D-Asparagine anhydrous CAS Number [2058-58-4]	25 G	98-Eur	Molekula	
M64087632	2,6-Dichloropurine CAS Number [5451-40-1]	1 G	135-Eur	Molekula	
M64089931	Mercury(II) sulfate CAS Number [7783-35-9]	100 G	120-Eur	Molekula	
M64098043	3,4-Dinitroaniline CAS Number [610-41-3]	5 G	197-Eur	Molekula	
M64100225	Thiophene-3-acetic acid CAS Number [6964-21-2]	5 G	88-Eur	Molekula	elisa
M64109775	4-Benzoylbenzoic acid CAS Number [611-95-0]	5 G	120-Eur	Molekula	
M64118745	5-Chloro-2-methoxypyridine CAS Number [13473-01-3]	1 G	290-Eur	Molekula	

M64120142	Benoxinate hydrochloride CAS Number [5987-82-6]	5 G	166-Eur	Molekula	
M64128997	2-Acetamidothiazole CAS Number [2719-23-5]	25 G	166-Eur	Molekula	
M64148170	N-Acetyl-(4R)-phenyl-2-oxazolidinone CAS Number [154669-73-5]	1 G	73-Eur	Molekula	
M64150357	Benzil CAS Number [134-81-6]	500 G	98-Eur	Molekula	
M64159657	Daidzin CAS Number [552-66-9]	5 MG	135-Eur	Molekula	
M64160188	3-Aminophenol CAS Number [591-27-5]	500 G	113-Eur	Molekula	
M64172164	Phenyl phosphate disodium salt dihydrate CAS Number [3279-54-7]	100 G	166-Eur	Molekula	rat
M64182104	4-Sulfobenzoic acid monopotassium salt CAS Number [5399-63-3]	100 G	135-Eur	Molekula	
M64185919	4-Fluoro-3-methylaniline CAS Number [452-69-7]	25 G	259-Eur	Molekula	
M64210608	Fmoc-L-Proline CAS Number [71989-31-6]	25 G	135-Eur	Molekula	
M64210980	L-(-)-Malic acid CAS Number [97-67-6]	100 G	110-Eur	Molekula	
M64270168	3-Amino-9-ethylcarbazole CAS Number [132-32-1]	100 G	135-Eur	Molekula	
M64273044	Benzeneseleninic anhydride CAS Number [17697-12-0]	5 G	104-Eur	Molekula	
M64283385	Homoharringtonine CAS Number [26833-87-4]	5 MG	197-Eur	Molekula	human
M64283903	3,4-Dimethoxyaniline (4-Aminoveratrole) CAS Number [6315-89-5]	25 G	135-Eur	Molekula	rat
M64295631	Methoxymethyl triphenylphosphonium chloride CAS Number [4009-98-7]	100 G	120-Eur	Molekula	
M64305837	5-Bromothiophene-2-sulfonyl chloride CAS Number [55854-46-1]	5 G	135-Eur	Molekula	
M64306661	8-Chlorotheophylline CAS Number [85-18-7]	100 G	104-Eur	Molekula	
M64309110	Moclobemide CAS Number [71320-77-9]	1 G	166-Eur	Molekula	
M64334426	Squalane CAS Number [111-01-3]	100 G	88-Eur	Molekula	
M64350292	(R)-4-Pentanolide CAS Number [58917-25-2]	100 MG	120-Eur	Molekula	
M64362509	Bromophenol Blue sodium salt CAS Number [34725-61-6]	25 G	120-Eur	Molekula	
M64375014	2-Chloro-5-nitrobenzonitrile CAS Number [16588-02-6]	25 G	197-Eur	Molekula	
M64390095	(R)-(-)-4-Isopropyl-3-propionyl-2-oxazolidinone CAS Number [89028-40-0]	1 G	166-Eur	Molekula	
M64398154	3-Benzyloxybenzyl alcohol CAS Number [1700-30-7]	5 G	135-Eur	Molekula	
M64447256	Magnesium iodide anhydrous CAS Number [10377-58-9]	5 G	104-Eur	Molekula	
M64447410	Bis-trifluoroacetoxyiodobenzene CAS Number [2712-78-9]	25 G	135-Eur	Molekula	

M64453975	4-Hydroxyphenylacetamide CAS Number [17194-82-0]	100 G	135-Eur	Molekula	
M64464923	2-Fluorobenzophenone CAS Number [342-24-5]	5 G	104-Eur	Molekula	
M64472739	Pyrrole-2-carboxaldehyde CAS Number [1003-29-8]	500 G	1282-Eur	Molekula	
M64488008	1,1,1-Trifluoroisopropylamine CAS Number [421-49-8]	1 G	507-Eur	Molekula	
M64492262	5-Chloro-2-pentanone CAS Number [5891-21-4]	100 G	120-Eur	Molekula	
M64493288	2,5-Dihydroxy-1,4-dithiane CAS Number [40018-26-6]	100 G	88-Eur	Molekula	
M64514170	4-(1-Adamantyl)phenol CAS Number [29799-07-3]	1 G	135-Eur	Molekula	
M64518999	2,6-Dimethoxyphenylboronic acid CAS Number [23112-96-1]	1 G	135-Eur	Molekula	elisa
M64519127	6-Fluoroindole CAS Number [399-51-9]	1 G	151-Eur	Molekula	
M64533233	3-Aminophenylboronic acid hemisulfate CAS Number [66472-86-4]	5 G	197-Eur	Molekula	
M64537023	Harmine CAS Number [442-51-3]	1 G	166-Eur	Molekula	
M64556377	Phenylboronic acid CAS Number [98-80-6]	25 G	151-Eur	Molekula	
M64608623	2,3-Pyrazinedicarboxylic acid CAS Number [89-01-0]	25 G	120-Eur	Molekula	
M64648116	Fmoc-L-Threonine CAS Number [73731-37-0]	25 G	166-Eur	Molekula	
M64652343	Rutin trihydrate CAS Number [153-18-4]	100 G	104-Eur	Molekula	rat
M64665124	2-(3-Chloropropyl)-1,3-dioxolane CAS Number [16686-11-6]	5 G	120-Eur	Molekula	
M64667867	4-Amino-TEMPO (4-Amino-2,2,6,6-tetramethylpiperidinyloxy) CAS Number [14691-88-4]	1 G	135-Eur	Molekula	
M64674059	Quinoline-2-boronic acid CAS Number [745784-12-7]	1 G	445-Eur	Molekula	
M64680751	Betaine anhydrous CAS Number [107-43-7]	1KG	259-Eur	Molekula	
M64702608	Ciprofloxacin CAS Number [85721-33-1]	50G	98-Eur	Molekula	
M64717915	Cefsulodin sodium salt CAS Number [52152-93-9]	250 MG	193-Eur	Molekula	
M64726185	3,5-Dimethylphenylboronic acid CAS Number [172975-69-8]	5 G	166-Eur	Molekula	
M64736725	N-CBZ-L-Proline-OH CAS Number [1148-11-4]	25 G	151-Eur	Molekula	
M64737514	Pyridoxal hydrochloride CAS Number [65-22-5]	25 G	173-Eur	Molekula	
M64760470	Cytosine-beta-D-arabinofuranoside CAS Number [147-94-4]	1 G	197-Eur	Molekula	
M64789923	Cetyltrimethylammonium bromide CAS Number [124-03-8]	500 G	197-Eur	Molekula	
M64798950	Dimethylcarbonylchloride CAS Number [79-44-7]	500 G	157-Eur	Molekula	

M64801860	1,4,7,10-Tetraazacyclododecane (Cyclen) CAS Number [294-90-6]	1 G	817-Eur	Molekula	
M64838659	4-Ethylresorcinol CAS Number [2896-60-8]	25 G	228-Eur	Molekula	elisa
M64843551	Tetrazole-1-acetic acid CAS Number [21732-17-2]	25 G	166-Eur	Molekula	
M64864178	Salicylaldoxime CAS Number [94-67-7]	100 G	110-Eur	Molekula	
M64866051	D-Glucosamine 6-sulfate CAS Number [91674-26-9]	25 MG	73-Eur	Molekula	
M64913439	1,4-Bis(acryloyl)piperazine CAS Number [6342-17-2]	5 G	166-Eur	Molekula	
M64931388	(2R,4R)-(-)-Pentanediol CAS Number [42075-32-1]	1 G	166-Eur	Molekula	
M64968516	5-Bromoquinoline CAS Number [4964-71-0]	1 G	243-Eur	Molekula	elisa
M64974072	Leupeptin hemisulfate CAS Number [103476-89-7]	100 MG	352-Eur	Molekula	
M64975193	L-allo-Isoleucine CAS Number [1509-34-8]	250 MG	202-Eur	Molekula	
M65000587	Purpurin (C.I.58205) CAS Number [81-54-9]	25 G	166-Eur	Molekula	
M65019623	4-Chlorophenoxyacetonitrile CAS Number [3598-13-8]	25 G	166-Eur	Molekula	
M65057835	D-Mannitol CAS Number [69-65-8]	1KG	86-Eur	Molekula	
M65086971	2,5-Difluorobenzyl bromide CAS Number [85117-99-3]	5 G	135-Eur	Molekula	
M65095899	2,4-Dichloro-5-nitropyrimidine CAS Number [49845-33-2]	5 G	197-Eur	Molekula	
M65097084	4-Chloro-3,5-dinitrobenzotrifluoride CAS Number [393-75-9]	25 G	120-Eur	Molekula	
M65105601	2-Acetyl-4-methylpyridine CAS Number [59576-26-0]	1 G	135-Eur	Molekula	
M65119761	DL-Catechin CAS Number [7295-85-4]	1 G	104-Eur	Molekula	cat
M65132092	Diazepam CAS Number [439-14-5]	25 MG	197-Eur	Molekula	
M65147940	1-Amino-2-naphthol hydrochloride CAS Number [1198-27-2]	5 G	120-Eur	Molekula	
M65155381	Ammonium persulfate CAS Number [7727-54-0]	1KG	67-Eur	Molekula	
M65156295	2-Hydroxycyclohexanone dimer CAS Number [30282-14-5]	5 G	92-Eur	Molekula	
M65159277	1-Butylboronic acid CAS Number [4426-47-5]	5 G	104-Eur	Molekula	
M65215248	N-(2-Aminoethyl)isoquinoline-5-sulfonamide hydrochloride (H9) CAS Number [116970-50-4]	5 MG	151-Eur	Molekula	
M65234911	Methyl indole-4-carboxylate CAS Number [39830-66-5]	1 G	228-Eur	Molekula	
M65247232	5-Amino-4-bromo-3-methyl-1-phenyltetrazole CAS Number []	1 G	197-Eur	Molekula	
M65253618	Baclofen CAS Number [1134-47-0]	1 G	110-Eur	Molekula	
M65259753	3-Fluorophenol CAS Number [372-20-3]	25 G	104-Eur	Molekula	

M65286407	2-Chloro-p-xylene CAS Number [95-72-7]	100 G	80-Eur	Molekula	
M65303195	4-(3-Trifluoromethylphenyl)-4'-piperidinol CAS Number [2249-28-7]	25 G	120-Eur	Molekula	
M65312795	2,3,4,5-Di-O-isopropylidene-beta-D-fructopyranose (Diacetone-D-fructose) CAS Number [20880-92-6]	250 MG	151-Eur	Molekula	
M65322575	Galanthamine hydrobromide CAS Number [1953-04-4]	100 MG	191-Eur	Molekula	
M65333252	4-Nitro-DL-phenylalanine hydrate CAS Number [2922-40-9]	5 G	228-Eur	Molekula	rat
M65355411	5-Indanol CAS Number [1470-94-6]	100 G	151-Eur	Molekula	
M65364409	4-Chloro-2-nitrobenzoic acid CAS Number [6280-88-2]	100 G	197-Eur	Molekula	
M65375399	Triphenylphosphine oxide CAS Number [791-28-6]	100 G	104-Eur	Molekula	
M65391111	Aluminium oxide basic CAS Number [1344-28-1]	1KG	104-Eur	Molekula	
M65396606	1-(4-Nitrophenyl)piperazine CAS Number [6269-89-2]	25 G	135-Eur	Molekula	
M65399237	3,5-Difluorophenylboronic acid CAS Number [156545-07-2]	5 G	166-Eur	Molekula	
M65404425	(R)-(+)-Tetrahydro-2-furoic acid CAS Number [87392-05-0]	1 G	98-Eur	Molekula	
M65413043	8-Hydroxyquinoline-2-sulfonic acid monohydrate CAS Number [20946-17-2]	5 G	197-Eur	Molekula	rat
M65426031	2-Fluorophenylboronic acid CAS Number [1993-03-9]	1 G	120-Eur	Molekula	
M65429661	Tetrafluoroterephthalonitrile CAS Number [1835-49-0]	5 G	197-Eur	Molekula	
M65436463	XTT Sodium salt CAS Number [111072-31-2]	100 MG	259-Eur	Molekula	
M65439963	Sodium tetraborate (Borax) CAS Number [1330-43-4]	1KG	88-Eur	Molekula	rat
M65450788	Mercaptosuccinic acid (Thiomalic acid) CAS Number [70-49-5]	100 G	88-Eur	Molekula	
M65453272	L-Phenylalanine CAS Number [63-91-2]	100 G	88-Eur	Molekula	
M65457149	Guanosine-5'-diphosphate disodium salt (GDP) CAS Number [7415-69-2]	100 MG	135-Eur	Molekula	
M65464555	3-Fluorophenacyl bromide CAS Number [53631-18-8]	1 G	120-Eur	Molekula	
M65466956	Pemoline CAS Number [2152-34-3]	1 G	104-Eur	Molekula	
M65483377	TRIS hydrochloride Ultrapure CAS Number [1185-53-1]	1KG	228-Eur	Molekula	
M65501163	4-Nitro-2-picoline-N-oxide (2-Methyl-4-nitropyridine-N-oxide) CAS Number [5470-66-6]	5 G	166-Eur	Molekula	recombinant
M65506290	4-Fluorobenzophenone CAS Number [345-83-5]	25 G	120-Eur	Molekula	

M65573172	3-Nitrobenzyl alcohol CAS Number [619-25-0]	100 G	197-Eur	Molekula	
M65586515	2-Hydroxy-4-methoxybenzaldehyde CAS Number [673-22-3]	5 G	104-Eur	Molekula	
M65589232	4-Hydroxybenzyl alcohol CAS Number [623-05-2]	100 G	166-Eur	Molekula	
M65590436	2-Aminopyridine-5-carboxylic acid CAS Number [3167-49-5]	5 G	259-Eur	Molekula	
M65607084	Ethyl 2-chloroacetoacetate CAS Number [609-15-4]	100 G	73-Eur	Molekula	
M65620478	2-Amino-5-chlorobenzophenone CAS Number [719-59-5]	500 G	151-Eur	Molekula	
M65625471	3-Methoxycinnamic acid CAS Number [6099-04-3]	25 G	104-Eur	Molekula	
M65638498	6-Hydroxynicotinic acid CAS Number [5006-66-6]	25 G	104-Eur	Molekula	
M65678398	1-Indanol CAS Number [6351-10-6]	25 G	160-Eur	Molekula	
M65683763	2,5-Dichlorohydroquinone CAS Number [824-69-1]	5 G	228-Eur	Molekula	
M65691566	BAPTA (1,2-Bis(2-aminophenoxy)ethane-N,N',N' - tetraacetic acid) CAS Number [85233-19-8]	1 G	166-Eur	Molekula	
M65714616	2-Methoxy-5-fluorophenylboronic acid CAS Number [179897-94-0]	1 G	290-Eur	Molekula	
M65717446	3-Phenylbutyric acid CAS Number [4593-90-2]	25 G	135-Eur	Molekula	
M65727104	1-Bromo-2-chlorobenzene CAS Number [694-80-4]	100 G	104-Eur	Molekula	
M65808565	Calcium trifluoromethanesulfonate CAS Number [55120-75-7]	5 G	120-Eur	Molekula	
M65822552	4-Amino-2-chlorophenol CAS Number [3964-52-1]	5 G	228-Eur	Molekula	elisa
M65823969	Bromothymol Blue sodium salt CAS Number [34722-90-2]	25 G	104-Eur	Molekula	
M65840337	4-Aminobiphenyl CAS Number [92-67-1]	25 G	698-Eur	Molekula	
M65896124	2-Methyl-3-nitroaniline (2-Amino-6-nitrotoluene) CAS Number [603-83-8]	100 G	151-Eur	Molekula	
M65903921	1,2,3,4-Tetrahydroisoquinolin-5-ol hydrochloride CAS Number [102879-34-5]	1 G	352-Eur	Molekula	
M65933457	3,5-Difluorobenzyl bromide CAS Number [141776-91-2]	5 G	135-Eur	Molekula	
M65975104	1,4-Cyclohexanedione monoethylene acetal (1,4-Dioxaspiro(4.5)decan-8-one) CAS Number [4746-97-8]	25 G	166-Eur	Molekula	
M65977427	Bromophenol Blue CAS Number [115-39-9]	25 G	88-Eur	Molekula	
M65979576	Inosine 5'-monophosphate disodium salt CAS Number [4691-65-0]	5 G	104-Eur	Molekula	
M65986485	Isoxanthopterin CAS Number [529-69-1]	100 MG	151-Eur	Molekula	
M66000284	2-Mercaptobenzoxazole CAS Number [2382-96-9]	500 G	352-Eur	Molekula	elisa
M66014984	2,4-Difluorophenylacetic acid CAS Number [81228-09-3]	5 G	197-Eur	Molekula	

M66021087	MES Sodium salt CAS Number [71119-23-8]	100 G	135-Eur	Molekula	
M66027487	4-Ethoxyphenylboronic acid CAS Number [22237-13-4]	1 G	120-Eur	Molekula	
M66036014	2',3'-Dideoxycytidine (Zalcitabine) CAS Number [7481-89-2]	100 MG	213-Eur	Molekula	
M66039228	4-Nitrophenyl phosphate disodium salt hexahydrate (PNPP) CAS Number [4264-83-9]	1 EA	166-Eur	Molekula	rat
M66042996	Adenosine-5-triphosphate disodium salt CAS Number [51963-61-2]	5 G	104-Eur	Molekula	elisa
M66043819	2,3-Dimethoxypyridine CAS Number [52605-97-7]	5 G	228-Eur	Molekula	
M66046775	Gliclazide CAS Number [21187-98-4]	1 G	104-Eur	Molekula	
M66047079	Alizarin Red S (C.I. 58005) CAS Number [130-22-3]	25 G	88-Eur	Molekula	
M66059652	beta-Cyclodextrin CAS Number [7585-39-9]	100 G	197-Eur	Molekula	
M66061013	L-Lysine monohydrate CAS Number [39665-12-8]	1KG	662-Eur	Molekula	elisa
M66065182	4-Bromomethylphenylboronic acid CAS Number [68162-47-0]	1 G	290-Eur	Molekula	
M66100982	Nicotinamide CAS Number [98-92-0]	1KG	120-Eur	Molekula	
M66150188	4-(Hydroxymethyl)imidazole hydrochloride CAS Number [32673-41-9]	5 G	197-Eur	Molekula	
M66159020	Erythrosin B (C.I.45430) CAS Number [568-63-8]	25 G	92-Eur	Molekula	
M66189849	Maleic acid CAS Number [110-16-7]	5KG	182-Eur	Molekula	
M66191838	3',5'-Bis-trifluoromethylacetophenone CAS Number [30071-93-3]	5 G	120-Eur	Molekula	
M66200046	2,4,5-Trifluorobenzoic acid CAS Number [446-17-3]	5 G	197-Eur	Molekula	
M66201623	R-(+)-1,2-Diaminopropane dihydrochloride CAS Number [19777-67-4]	1 G	104-Eur	Molekula	
M66229667	3-Chlorocarbonylphenylboronic acid CAS Number [332154-38-2]	1 G	352-Eur	Molekula	
M66243368	3,4-Difluoronitrobenzene CAS Number [369-34-6]	100 G	182-Eur	Molekula	
M66250105	2',4'-Difluoroacetophenone CAS Number [364-83-0]	25 G	151-Eur	Molekula	
M66251424	Thymol blue CAS Number [76-61-9]	25 G	98-Eur	Molekula	
M66259867	2-Methyl-4-fluorophenylboronic acid CAS Number [179899-07-1]	1 G	352-Eur	Molekula	
M66272192	Tobramycin base CAS Number [32986-56-4]	500 MG	228-Eur	Molekula	
M66272630	N-(alpha,alpha,alpha-Trifluoro-m-tolyl)piperazine CAS Number [15532-75-9]	100 G	259-Eur	Molekula	
M66279023	BES Ultrapure CAS Number [10191-18-1]	100 G	166-Eur	Molekula	
M66284682	Adenine-9-beta-D-arabinofuranoside (Vidarabine) CAS Number [5536-17-4]	1 G	197-Eur	Molekula	

M66294052	2-Trifluoromethoxyphenylboronic acid CAS Number [175676-65-0]	1 G	166-Eur	Molekula	
M66318684	Litmus CAS Number [1393-92-6]	25 G	104-Eur	Molekula	
M66329912	2-Methoxypyridine CAS Number [1628-89-3]	100 G	135-Eur	Molekula	
M66344301	Ciprofloxacin hydrochloride CAS Number [86483-48-9]	5 G	98-Eur	Molekula	
M66364143	18-beta-Glycyrrhetic acid CAS Number [471-53-4]	25 G	197-Eur	Molekula	
M66379081	2-Iodobenzoic acid CAS Number [88-67-5]	100 G	129-Eur	Molekula	
M66395326	4-Chloroaniline CAS Number [106-47-8]	250G	92-Eur	Molekula	
M66401891	2,4,6-Trifluorophenol CAS Number [2268-17-9]	1 G	88-Eur	Molekula	
M66419463	3-Hydroxybenzyl alcohol CAS Number [620-24-6]	25 G	141-Eur	Molekula	
M66437043	Benzoin CAS Number [119-53-9]	1KG	104-Eur	Molekula	
M66462385	1-Cyanonaphthalene CAS Number [86-53-3]	25 G	120-Eur	Molekula	
M66473298	2-Hydroxycarbazole CAS Number [86-79-3]	5 G	104-Eur	Molekula	
M66483655	D-Glucose-6-phosphate disodium salt dihydrate CAS Number [3671-99-6]	1 G	86-Eur	Molekula	rat
M66484085	2-Coumaranone CAS Number [553-86-6]	5 G	166-Eur	Molekula	
M66493809	Citric acid anhydrous CAS Number [77-92-9]	5KG	197-Eur	Molekula	
M66505004	Ammonium metavanadate CAS Number [7803-55-6]	100 G	104-Eur	Molekula	
M66513223	Torasemide CAS Number [56211-40-6]	1 G	120-Eur	Molekula	
M66515008	7-Chloroquinaldine CAS Number [4965-33-7]	5 G	166-Eur	Molekula	elisa
M66548659	4,4'-Difluorobenzhydrol CAS Number [365-24-2]	25 G	166-Eur	Molekula	
M66558683	5'-O-(4,4'-Dimethoxytrityl)thymidine (DMT-T) CAS Number [40615-39-2]	1 G	197-Eur	Molekula	
M66571231	(1S,2S)-(+)-2-Amino-1-phenyl-1,3-propanediol CAS Number [28143-91-1]	5 G	135-Eur	Molekula	
M66580752	1-Phenylsulfonyl-6-bromoindole CAS Number [679794-03-7]	1 G	352-Eur	Molekula	
M66589242	Ethyl triphenylphosphonium bromide CAS Number [1530-32-1]	100 G	135-Eur	Molekula	
M66616169	O-(N-Succinimidyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate (TSTU) CAS Number [105832-38-0]	5 G	104-Eur	Molekula	rat
M66619705	Sulfamic acid CAS Number [5329-14-6]	1KG	73-Eur	Molekula	
M66652011	Benzaldehyde oxime CAS Number [932-90-1]	100 G	182-Eur	Molekula	
M66662543	1-Phenylsulfonyl-5-bromoindole CAS Number [118757-11-2]	1 G	352-Eur	Molekula	
M66686053	4-Vinylbenzoic acid CAS Number [1075-49-6]	1 G	120-Eur	Molekula	

M66709937	2-Hydroxy-5-nitro-4-picoline (2-Hydroxy-4-methyl-5-nitropyridine) CAS Number [21901-41-7]	5 G	197-Eur	Molekula	recom binant
M66730103	2,6-Diacetylpyridine CAS Number [1129-30-2]	5 G	259-Eur	Molekula	
M66744723	Trichloroacetyl isocyanate CAS Number [3019-71-4]	25 G	228-Eur	Molekula	
M66747631	2-Fluoro-5-nitro-4-picoline (2-Fluoro-4-methyl-5-nitropyridine) CAS Number [19346-47-5]	1 G	414-Eur	Molekula	recom binant
M66750774	3-Fluoro-2-trifluoromethylbenzonitrile CAS Number []	1 G	259-Eur	Molekula	
M66757392	3-Cyano-2-fluoropyridine CAS Number [3939-13-7]	5 G	352-Eur	Molekula	
M66757527	4-n-Pentylphenylboronic acid CAS Number [121219-12-3]	1 G	290-Eur	Molekula	
M66766750	3-Methylbenzofuran-2-carboxylic acid CAS Number [24673-56-1]	5 G	290-Eur	Molekula	
M66786416	2-Cyanoethyl-N,N,N',N'-tetraisopropylphosphordiamidite (P-Reagent) CAS Number [102691-36-1]	1 G	120-Eur	Molekula	
M66812329	Sodium silicate solution (water glass) CAS Number [1344-09-8]	250ML	81-Eur	Molekula	cat
M66832305	Clarithromycin CAS Number [81103-11-9]	100 MG	112-Eur	Molekula	
M66832934	Hydrogen fluoride-pyridine CAS Number [32001-55-1]	100 G	166-Eur	Molekula	
M66838340	3-Picoline-N-oxide CAS Number [1003-73-2]	100 G	104-Eur	Molekula	recom binant
M66856322	3-Dimethylaminobenzoic acid CAS Number [99-64-9]	100 G	120-Eur	Molekula	
M66860086	Phenazine CAS Number [92-82-0]	25 G	166-Eur	Molekula	
M66869769	Furosemide (Frusemide) CAS Number [54-31-9]	25 G	141-Eur	Molekula	
M66882408	Adenosine 3',5'-cyclic monophosphate (cAMP) CAS Number [60-92-4]	1 G	228-Eur	Molekula	
M66897424	4-Bromo-5-fluoro-2-nitrotoluene CAS Number [224185-19-7]	1 G	414-Eur	Molekula	
M66907612	D-Cystine CAS Number [349-46-2]	1 G	197-Eur	Molekula	
M66913241	5-Amino-2-trifluoromethylpyridine CAS Number [106877-33-2]	1 G	228-Eur	Molekula	
M66937880	Lanthanum (III) trifluoromethanesulfonate hydrate CAS Number [34629-21-5]	25 G	135-Eur	Molekula	rat
M66946545	4-Mercaptobenzoic acid CAS Number [1074-36-8]	5 G	120-Eur	Molekula	
M66949011	5-Difluoromethoxy-2-mercaptobenzimidazole CAS Number [97963-62-7]	25 G	228-Eur	Molekula	elisa
M66964456	4-Carboxy-3-chlorophenylboronic acid CAS Number [136496-72-5]	1 G	352-Eur	Molekula	elisa

M66970771	3,4-Dimethoxyphenethylamine (Homoveratrylamine) CAS Number [120-20-7]	100 G	135-Eur	Molekula	human
M66970916	3-Benzoyloxybenzaldehyde CAS Number [1700-37-4]	100 G	191-Eur	Molekula	
M67003349	3,5-Dimethylpiperidine CAS Number [35794-11-7]	25 G	120-Eur	Molekula	
M67043584	DL-Proline CAS Number [609-36-9]	5 G	95-Eur	Molekula	
M67045151	Pyrazole CAS Number [288-13-1]	25 G	104-Eur	Molekula	
M67046947	Thiomorpholine CAS Number [123-90-0]	5 G	88-Eur	Molekula	
M67070827	Parthenolide CAS Number [20554-84-1]	500 MG	259-Eur	Molekula	
M67077342	Phenylpyruvic acid sodium salt monohydrate CAS Number [114-76-1]	5 G	104-Eur	Molekula	rat
M67139626	Picronic acid CAS Number [550-74-3]	5 G	135-Eur	Molekula	
M67149619	2-Chloro-6-fluorobenzonitrile CAS Number [668-45-1]	25 G	135-Eur	Molekula	
M67162731	D-Valine methyl ester hydrochloride CAS Number [7146-15-8]	5 G	135-Eur	Molekula	
M67166764	Clindamycin hydrochloride ethanolate CAS Number [58207-19-5]	25 MG	197-Eur	Molekula	
M67176887	Benzyltriethylammonium bromide CAS Number [5197-95-5]	100 G	135-Eur	Molekula	
M67183265	4-(4-Chlorophenyl)-4-hydroxypiperidine CAS Number [39512-49-7]	25 G	321-Eur	Molekula	
M67191116	2,4-Dichlorobenzonitrile CAS Number [6574-98-7]	5 G	104-Eur	Molekula	
M67195597	Natamycin (Pimaricin) CAS Number [7681-93-8]	1 G	151-Eur	Molekula	
M67213304	Adipic acid CAS Number [124-04-9]	1KG	64-Eur	Molekula	
M67224903	2',3'-Dideoxyuridine CAS Number [5983-09-5]	25 MG	141-Eur	Molekula	
M67228270	4-Methoxyphenylacetic acid CAS Number [104-01-8]	500 G	166-Eur	Molekula	
M67249625	1,1-Cyclohexanediacetic acid CAS Number [4355-11-7]	25 G	197-Eur	Molekula	
M67252792	2-Chloro-3-trifluoromethylpyridine CAS Number [65753-47-1]	25 G	135-Eur	Molekula	
M67263451	Vancomycin hydrochloride CAS Number [1404-93-9]	1 G	228-Eur	Molekula	
M67282421	Glycine ethyl ester hydrochloride CAS Number [623-33-6]	500 G	135-Eur	Molekula	
M67315784	2-Phenylindole CAS Number [948-65-2]	100 G	80-Eur	Molekula	
M67341572	5-Nitrosalicylic acid CAS Number [96-97-9]	25 G	120-Eur	Molekula	elisa
M67366623	1,2-Dimethylindole CAS Number [875-79-6]	5 G	166-Eur	Molekula	
M67373602	Daunorubicin hydrochloride CAS Number [23541-50-6]	10 MG	228-Eur	Molekula	
M67390728	11-Bromo-1-undecanol CAS Number [1611-56-9]	25 G	120-Eur	Molekula	

M67392603	Tacrolimus CAS Number [104987-11-3]	1 MG	290-Eur	Molekula	
M67400124	1-Bromo-2,6-dichlorobenzene CAS Number [19393-92-1]	25 G	228-Eur	Molekula	
M67401528	Hemin bovine CAS Number [16009-13-5]	5 G	163-Eur	Molekula	bovine
M67413557	1-Naphthalenesulfonyl chloride CAS Number [85-46-1]	5 G	104-Eur	Molekula	
M67425035	4-Bromoisoquinoline CAS Number [1532-97-4]	25 G	182-Eur	Molekula	
M67425217	4,4'-Bis(dimethylamino)benzil CAS Number [17078-27-2]	1 G	104-Eur	Molekula	
M67438546	3-Bromoquinoline CAS Number [5332-24-1]	500 G	972-Eur	Molekula	
M67458205	4-Tolylboronic acid (4-Methylphenylboronic acid) CAS Number [5720-05-8]	100 G	1902-Eur	Molekula	
M67465186	4-Fluorobenzoic acid CAS Number [456-22-4]	100 G	120-Eur	Molekula	
M67477311	(+)-Pilocarpine hydrochloride CAS Number [54-71-7]	5 G	197-Eur	Molekula	
M67479108	2-Chloro-6-hydroxypyridine CAS Number [16879-02-0]	25 G	120-Eur	Molekula	
M67506119	1,5,5-Trimethylhydantoin CAS Number [6851-81-6]	25 G	228-Eur	Molekula	
M67512010	3-Methyl-1,2-cyclopentanedione (Maple lactone) CAS Number [765-70-8]	100 G	182-Eur	Molekula	
M67514543	2,4-Dimethoxybenzaldehyde CAS Number [613-45-6]	100 G	135-Eur	Molekula	
M67590266	2,3-Dimethoxybenzotrile CAS Number [5653-62-3]	25 G	166-Eur	Molekula	
M67618434	2-Fluoro-5-formylphenylboronic acid CAS Number [352534-79-3]	1 G	352-Eur	Molekula	
M67625466	5-Nitrosalicylaldehyde CAS Number [97-51-8]	5 G	104-Eur	Molekula	
M67650078	4-Chlorosalicylic acid CAS Number [5106-98-9]	100 G	135-Eur	Molekula	
M67680142	Methyl crotonate CAS Number [623-43-8]	500 G	141-Eur	Molekula	
M67687451	Cyclobutylamine CAS Number [2516-34-9]	5 G	259-Eur	Molekula	
M67710557	2,5-Dihydroxybenzaldehyde CAS Number [1194-98-5]	5 G	120-Eur	Molekula	
M67720907	Nonadecane CAS Number [629-92-5]	100 G	135-Eur	Molekula	
M67721771	Creatine citrate CAS Number [126-44-3]	1 G	88-Eur	Molekula	rat
M67746656	Finasteride CAS Number [98319-26-7]	25 MG	197-Eur	Molekula	
M67752390	Octadecyltrimethylammonium chloride CAS Number [112-03-8]	500 G	173-Eur	Molekula	
M67780478	2,3-Dichlorobenzotrifluoride CAS Number [54773-19-2]	1 G	104-Eur	Molekula	
M67780881	Hexylboronic acid CAS Number [16343-08-1]	1 G	290-Eur	Molekula	

M67785100	2,6-Dichloro-3-nitropyridine CAS Number [16013-85-7]	25 G	166-Eur	Molekula	
M67788722	1-Octyne CAS Number [629-05-0]	25 G	104-Eur	Molekula	
M67832452	2'-Deoxyadenosine-5'-diphosphate sodium salt CAS Number [72003-83-9]	100 MG	259-Eur	Molekula	
M67862262	Minoxidil sulfate CAS Number [83701-22-8]	1 G	80-Eur	Molekula	
M67867143	3-Hydroxybenzhydrazide CAS Number [5818-06-4]	5 G	104-Eur	Molekula	
M67870045	3-Fluorobenzyl alcohol CAS Number [456-47-3]	25 G	104-Eur	Molekula	
M67880362	2-Bromo-5-nitrobenzotrifluoride CAS Number [367-67-9]	25 G	166-Eur	Molekula	
M67884402	4-Borono-D-phenylalanine CAS Number [111821-49-9]	100 MG	228-Eur	Molekula	
M67895589	Amorolfine CAS Number [78613-35-1]	1 G	197-Eur	Molekula	
M67898308	5-Ethyl-2-hydroxyethylpyridine CAS Number [5223-06-3]	100 G	197-Eur	Molekula	
M67906633	5-Chloro-2-methoxybenzoic acid CAS Number [3438-16-2]	500 G	197-Eur	Molekula	
M67907252	4-Fluoro-2-trifluoromethylbenzotrifluoride CAS Number [194853-86-6]	5 G	166-Eur	Molekula	
M67931325	Glimepiride CAS Number [93479-97-1]	25 MG	197-Eur	Molekula	
M67936376	Salmeterol xinafoate CAS Number [94749-08-3]	100 MG	166-Eur	Molekula	
M67941916	Indole-3-methanol (Indole-3-carbinol) CAS Number [700-06-1]	25 G	166-Eur	Molekula	
M67954854	BOC-3,3-diphenyl-L-alanine CAS Number [138662-63-2]	250 MG	228-Eur	Molekula	
M67970609	2-Phenylbenzoxazole CAS Number [883-50-1]	5 G	151-Eur	Molekula	
M67988409	(-)-Diisopropyl D-tartrate CAS Number [62961-64-2]	25 G	135-Eur	Molekula	elisa
M68034770	Janus green B (C.I. 11050) CAS Number [2869-83-2]	5 G	104-Eur	Molekula	
M68053900	5-Nitro-2-furoic acid CAS Number [645-12-5]	25 G	166-Eur	Molekula	
M68056341	Bisacryloylethylenediamine CAS Number [2956-58-3]	1 G	98-Eur	Molekula	
M68067512	Hydroquinidine CAS Number [1435-55-8]	5 G	120-Eur	Molekula	
M68086495	Octadecyldimethyl(3-trimethoxysilyl)propyl ammonium chloride CAS Number [27668-52-6]	25 G	166-Eur	Molekula	
M68124702	4-Methyloctanoic acid CAS Number [54947-74-9]	5 G	135-Eur	Molekula	
M68124781	Silver tetrafluoroborate CAS Number [14104-20-2]	25 G	197-Eur	Molekula	rat
M68138705	O-((Ethoxycarbonyl)cyanomethylenamino)-N,N,N'-tetramethyluronium tetrafluoroborate (TOTU) CAS Number [136849-72-4]	5 G	166-Eur	Molekula	rat
M68142081	2-Methylbenzoxazole CAS Number [95-21-6]	100 G	120-Eur	Molekula	

M68151213	Triacetyl-beta-cyclodextrin CAS Number [23739-88-0]	25 G	166-Eur	Molekula	
M68159731	Dexamethasone CAS Number [50-02-2]	1 G	135-Eur	Molekula	
M68164625	D-2-Aminoadipic acid CAS Number [7620-28-2]	100 MG	135-Eur	Molekula	
M68181301	3-Bromobenzylamine hydrochloride CAS Number [39959-54-1]	25 G	197-Eur	Molekula	
M68182628	Alexidine dihydrochloride CAS Number [22573-93-9]	5 G	662-Eur	Molekula	
M68191869	Tiagabine CAS Number [115103-54-3]	100 MG	228-Eur	Molekula	
M68198394	Diclofenac sodium salt CAS Number [15307-79-6]	25 G	197-Eur	Molekula	
M68201888	3,5-Dichloropyridine CAS Number [2457-47-8]	25 G	104-Eur	Molekula	
M68214543	2,6-Difluoro-4-methoxybenzotrile CAS Number [123843-66-3]	1 G	352-Eur	Molekula	
M68216068	3-Hydroxyphenylacetic acid CAS Number [621-37-4]	5 G	120-Eur	Molekula	
M68218076	Syringaldazine CAS Number [14414-32-5]	1 G	115-Eur	Molekula	
M68223233	Benzaldehyde dimethyl acetal CAS Number [1125-88-8]	500 G	182-Eur	Molekula	
M68224614	3-Fluoro-4-pyridinecarboxylic acid CAS Number [393-53-3]	1 G	259-Eur	Molekula	
M68251643	2,2,6,6-Tetramethyl-3,5-heptanedione (Dipivaloylmethane) CAS Number [1118-71-4]	5 G	80-Eur	Molekula	
M68256191	Sodium phosphate monobasic monohydrate CAS Number [10049-21-5]	1KG	110-Eur	Molekula	rat
M68271571	L-(+)-Gulose CAS Number [6027-89-0]	10 MG	135-Eur	Molekula	
M68307837	N-(3-Sulfopropyl)-3,3',5,5'-tetramethylbenzidine sodium salt (TMB-PS) CAS Number [102062-36-2]	100 MG	336-Eur	Molekula	
M68319833	Castanospermine CAS Number [79831-76-8]	5 MG	197-Eur	Molekula	
M68341963	Cephadrine hydrate CAS Number [38821-53-3]	1 G	151-Eur	Molekula	rat
M68347996	3-Fluorobenzoic acid CAS Number [455-38-9]	100 G	166-Eur	Molekula	
M68359886	DL-alpha-Lipoic acid (DL Thioctic acid) CAS Number [1077-28-7]	25 G	243-Eur	Molekula	
M68368520	Sodium perchlorate monohydrate CAS Number [7791-07-3]	1KG	120-Eur	Molekula	rat
M68388385	2-Dimethylaminobenzoic acid CAS Number [610-16-2]	1 G	104-Eur	Molekula	
M68390239	2-Chloro-5-hydroxymethylphenylboronic acid CAS Number []	1 G	414-Eur	Molekula	
M68399616	N,N-Dimethylethylenediamine CAS Number [108-00-9]	100 G	135-Eur	Molekula	
M68413292	4-Amino-2,6-dimethylpyrimidine CAS Number [461-98-3]	5 G	135-Eur	Molekula	

M68424083	Fmoc-L-Methionine CAS Number [71989-28-1]	25 G	135-Eur	Molekula	
M68437861	2-Amino-5-fluorobenzotrifluoride CAS Number [393-39-5]	25 G	197-Eur	Molekula	
M68449661	2,5-Dimethylindole CAS Number [1196-79-8]	1 G	120-Eur	Molekula	elisa
M68450512	MOPS Ultrapure CAS Number [1132-61-2]	100 G	151-Eur	Molekula	
M68456001	2-Mercapto-1,3,4-thiadiazole CAS Number [18686-82-3]	25 G	135-Eur	Molekula	
M68472505	3-Chloro-5-fluorobenzaldehyde CAS Number [90390-49-1]	1 G	135-Eur	Molekula	
M68493077	Ipriflavone CAS Number [35212-22-7]	5 G	197-Eur	Molekula	
M68493986	3,4-Difluorophenol CAS Number [2713-33-9]	25 G	151-Eur	Molekula	
M68511661	Homophthalic acid (2-Carboxyphenylacetic acid) CAS Number [89-51-0]	100 G	135-Eur	Molekula	human
M68520233	3-Methyl-2-benzothiazolinone hydrazone hydrochloride CAS Number [149022-15-1]	25 G	197-Eur	Molekula	
M68527462	2-Bromo-6-chloropyridine CAS Number [5140-72-7]	5 G	197-Eur	Molekula	
M68543192	4-Hydroxyquinoline (4-Quinolinol) CAS Number [611-36-9]	5 G	166-Eur	Molekula	
M68553647	Adamantane CAS Number [281-23-2]	100 G	120-Eur	Molekula	
M68610170	3,4,5-Trimethoxybenzoic acid CAS Number [118-41-2]	100 G	73-Eur	Molekula	
M68636237	4,4'-Dimethoxybenzhydrol CAS Number [728-87-0]	25 G	182-Eur	Molekula	
M68641134	1-Benzyl-3-piperidone hydrochloride hydrate CAS Number [50606-58-1]	5 G	228-Eur	Molekula	rat
M68652171	4-Trifluoromethoxybromobenzene CAS Number [407-14-7]	25 G	182-Eur	Molekula	
M68652949	2-Fluoro-4-biphenylboronic acid CAS Number [178305-99-2]	1 G	352-Eur	Molekula	
M68655191	Cisplatin (cis-Dichlorodiammineplatinum(II)) CAS Number [15663-27-1]	1 G	383-Eur	Molekula	
M68659895	Vencuronium bromide CAS Number [50700-72-6]	1 G	197-Eur	Molekula	
M68674262	Methyl 4-acetamido-5-chloro-2-methoxybenzoate CAS Number [4093-31-6]	100 G	135-Eur	Molekula	
M68677375	Naltrexone hydrochloride CAS Number [16676-29-2]	100 MG	120-Eur	Molekula	
M68681236	Thymine (5-Methyluracil) CAS Number [65-71-4]	25 G	104-Eur	Molekula	
M68681970	2-Amino-5-methylthiazole CAS Number [7305-71-7]	100 G	104-Eur	Molekula	
M68697065	MES Hemisodium salt CAS Number [117961-21-4]	100 G	166-Eur	Molekula	elisa
M68697468	D-Leucine CAS Number [328-38-1]	5 G	88-Eur	Molekula	

M68715047	4-Biphenylcarboxaldehyde CAS Number [3218-36-8]	500 G	972-Eur	Molekula	
M68794974	Sucrose octasulfate sodium salt CAS Number [74135-10-7]	5 G	290-Eur	Molekula	
M68796797	4-Hydroxybenzyl alcohol CAS Number [623-05-2]	500 G	414-Eur	Molekula	
M68803310	6-Aminoindazole CAS Number [6967-12-0]	25 G	120-Eur	Molekula	elisa
M68807439	2-Methylquinoline-6-carboxylic acid CAS Number [635-80-3]	5 G	166-Eur	Molekula	
M68811603	N,N-Dimethylbenzamide CAS Number [611-74-5]	100 G	166-Eur	Molekula	
M68820167	Gelatin powdered, from porcine skin CAS Number [9000-70-8]	100 G	73-Eur	Molekula	porcine
M68830031	Oxacillin sodium salt CAS Number [7240-38-2]	5 G	128-Eur	Molekula	
M68830395	4-Bromopyridine hydrochloride CAS Number [19524-06-2]	1KG	1902-Eur	Molekula	
M68879435	L-Histidine monohydrochloride monohydrate CAS Number [5934-29-2]	100 G	104-Eur	Molekula	rat
M68881194	4-Methylbenzophenone CAS Number [134-84-9]	100 G	104-Eur	Molekula	
M68884018	1-(3-Chlorophenyl)piperazine (MCP) CAS Number [6640-24-0]	100 G	166-Eur	Molekula	
M68892955	2-Ethyl-4-methylimidazole CAS Number [931-36-2]	100 G	151-Eur	Molekula	
M68896887	5-Chloro-2-methylphenol (5-Chloro-o-cresol) CAS Number [5306-98-9]	5 G	197-Eur	Molekula	
M68901390	3,5-Dinitrosalicylic acid CAS Number [609-99-4]	1KG	352-Eur	Molekula	
M68912929	5-Nitro-2-furaldehyde diacetate CAS Number [92-55-7]	500 G	166-Eur	Molekula	
M68916516	4,6-Dimethoxysalicylaldehyde (4,6-Dimethoxy-2-hydroxybenzaldehyde) CAS Number [708-76-9]	5 G	197-Eur	Molekula	
M68920798	2-Mercapto-4-methyl-5-thiazoleacetic acid CAS Number [34272-64-5]	5 G	88-Eur	Molekula	
M68952519	1,2-Dimethyl-2-thiopseudourea hydriodide CAS Number [41306-45-0]	25 G	197-Eur	Molekula	
M68964522	2,4-Dichloroquinoline CAS Number [703-61-7]	1 G	197-Eur	Molekula	
M68970896	X-Glucuro CHA salt (5-Bromo-4-chloro-3-indolyl-beta-D-glucuronide cyclohexylammonium salt) CAS Number [114162-64-0]	100 MG	212-Eur	Molekula	
M68980197	3,5-Dimethoxybenzoic acid CAS Number [1132-21-4]	100 G	135-Eur	Molekula	
M68982264	3,4-Dimethoxytoluene CAS Number [494-99-5]	100 G	197-Eur	Molekula	
M69011642	2-Bromo-4-chloropyridine CAS Number [22918-01-0]	1 G	197-Eur	Molekula	
M69019324	2,6-Difluorobenzoic acid CAS Number [385-00-2]	25 G	88-Eur	Molekula	
M69029775	Apigenin CAS Number [520-36-5]	25 MG	104-Eur	Molekula	

M69034827	1,2-Dibromotetrafluoroethane CAS Number [124-73-2]	5 G	151-Eur	Molekula	
M69035050	2-Methyl-4-nitroanisole CAS Number [50741-92-9]	5 G	290-Eur	Molekula	
M69041956	3-Mercapto-1,2,4-triazole CAS Number [3179-31-5]	25 G	151-Eur	Molekula	
M69045032	4-Trifluoromethylphenylboronic acid CAS Number [128796-39-4]	5 G	135-Eur	Molekula	elisa
M69051297	L-(+)-Mandelic acid CAS Number [17199-29-0]	25 G	104-Eur	Molekula	
M69070779	2',5'-Dichloroacetophenone CAS Number [2476-37-1]	25 G	151-Eur	Molekula	
M69081354	4-Methoxy-2-methylphenylboronic acid CAS Number [208399-66-0]	1 G	259-Eur	Molekula	
M69104603	Triethylamine hydrochloride CAS Number [554-68-7]	1KG	132-Eur	Molekula	
M69128472	3,5-Dichlorophenylboronic acid CAS Number [67492-50-6]	1 G	135-Eur	Molekula	
M69159038	Econazole nitrate CAS Number [24169-02-6]	5 G	80-Eur	Molekula	rat
M69174691	3-Amino-5-mercapto-1,2,4-triazole CAS Number [16691-43-3]	25 G	151-Eur	Molekula	
M69195639	4'-Fluoroacetanilide CAS Number [351-83-7]	25 G	88-Eur	Molekula	
M69197573	2-Methyl-2-adamantanol CAS Number [702-98-7]	5 G	197-Eur	Molekula	
M69211450	2,6-Difluorobenzyl bromide CAS Number [85118-00-9]	5 G	120-Eur	Molekula	
M69215259	Hexaethylphosphorous triamide CAS Number [2283-11-6]	25 G	197-Eur	Molekula	
M69217581	2-Bromobiphenyl CAS Number [2052-07-5]	100 G	972-Eur	Molekula	
M69240198	Acetobromo-alpha-D-glucose CAS Number [572-09-8]	25 G	227-Eur	Molekula	
M69256052	Cetirizine dihydrochloride CAS Number [83881-52-1]	5 G	135-Eur	Molekula	
M69268230	alpha,alpha'-Dichloro-p-xylene CAS Number [623-25-6]	100 G	98-Eur	Molekula	
M69268406	2,5-Diaminotoluene sulfat CAS Number [615-50-9]	500 G	135-Eur	Molekula	
M69275489	3-Nitro-L-tyrosine CAS Number [621-44-3]	5 G	104-Eur	Molekula	
M69284514	5-Methyl-2-nitrophenol (6-Nitro-m-cresol) CAS Number [700-38-9]	100 G	135-Eur	Molekula	
M69292611	2-Fluoro-6-trifluoromethylbenzonitrile CAS Number [133116-83-3]	1 G	104-Eur	Molekula	
M69299579	Colchicine CAS Number [64-86-8]	1 G	151-Eur	Molekula	
M69305565	1-Naphthyl phosphate monosodium salt monohydrate CAS Number [81012-89-7]	25 G	197-Eur	Molekula	rat
M69309765	PIPES Ultrapure CAS Number [5625-37-6]	100 G	166-Eur	Molekula	

M69318582	1-(4-Nitrophenyl)glycerol (PNPG) CAS Number [2207-68-3]	1 G	414-Eur	Molekula	
M69321009	4-Fluoro-m-xylene CAS Number [452-64-2]	5 G	197-Eur	Molekula	
M69338437	Ethyl triphenylphosphonium iodide CAS Number [4736-60-1]	100 G	151-Eur	Molekula	
M69366212	5-Bromo-2-fluoro-3-picoline (5-Bromo-2-fluoro-3-methylpyridine) CAS Number [29312-98-9]	1 G	383-Eur	Molekula	recombinant
M69388148	ADOS (N-Ethyl-N-(2-hydroxy-3-sulfopropyl)-3-methoxyaniline, sodium salt dihydrate) CAS Number [82692-96-4]	1 G	135-Eur	Molekula	elisa
M69389939	1-Acetyl-2-phenylhydrazine CAS Number [114-83-0]	100 G	141-Eur	Molekula	
M69394584	BOC-O-Benzyl-L-serine CAS Number [23680-31-1]	5 G	104-Eur	Molekula	
M69399035	2-Methylnaphthalene CAS Number [91-57-6]	100 G	80-Eur	Molekula	
M69413772	3-Bromoindole CAS Number [1484-27-1]	500 MG	352-Eur	Molekula	
M69430181	2-Amino-6-chloropyridine (6-Chloropyridin-2-ylamine) CAS Number [45644-21-1]	1 G	197-Eur	Molekula	
M69441802	HOBT anhydrous (1-Hydroxybenzotriazole anhydrous) CAS Number [2592-95-2]	1KG	507-Eur	Molekula	
M69453071	Resazurin CAS Number [550-82-3]	25 G	197-Eur	Molekula	
M69461649	Provastatin CAS Number [14080-23-0]	25 MG	197-Eur	Molekula	
M69509659	Quinoline-4-carboxylic acid CAS Number [486-74-8]	1 G	104-Eur	Molekula	
M69518409	Magnesium nitrate hexahydrate CAS Number [13446-18-9]	500 G	104-Eur	Molekula	rat
M69518971	Xylenecyanol FF (C.I. 42135) CAS Number [4463-44-9]	25 G	104-Eur	Molekula	
M69523943	3-Fluoro-4-methylbenzoic acid CAS Number [350-28-7]	5 G	135-Eur	Molekula	
M69597338	N-Octyl-N,N-dimethyl-3-ammonio-1-propanesulfonate (SB-8) CAS Number [15178-76-4]	25 G	228-Eur	Molekula	
M69607426	L-Noradrenaline hydrochloride CAS Number [329-56-6]	1 G	197-Eur	Molekula	
M69611909	3-Fluorophenylacetonitrile CAS Number [501-00-8]	25 G	197-Eur	Molekula	
M69616330	Azetidine-3-carboxylic acid CAS Number [36476-78-5]	500 MG	166-Eur	Molekula	
M69622549	Oxalic dihydrazide CAS Number [996-98-5]	100 G	135-Eur	Molekula	elisa
M69625605	N-(1-Naphthyl)ethylenediamine dihydrochloride CAS Number [1465-25-4]	25 G	173-Eur	Molekula	
M69628091	2-Ketoglutaric acid disodium salt dihydrate CAS Number [305-72-6]	100 G	166-Eur	Molekula	rat
M69649010	4-Methylbenzotrifluoride CAS Number [6140-17-6]	1 G	120-Eur	Molekula	

M69652662	2-Trifluoromethylbenzotrile (alpha,alpha,alpha-Trifluoro-o-tolunitrile) CAS Number [447-60-9]	25 G	135-Eur	Molekula	
M69684741	3,5-Difluoroaniline CAS Number [372-39-4]	5 G	120-Eur	Molekula	
M69687815	Naphthol AS-E acetate CAS Number [84100-15-2]	1 G	212-Eur	Molekula	
M69700879	3-Hydroxy-2-methylpyridine (3-Hydroxy-2-picoline) CAS Number [1121-25-1]	5 G	120-Eur	Molekula	recombinant
M69704937	5-Hydroxyisophthalic acid CAS Number [618-83-7]	100 G	88-Eur	Molekula	
M69712988	Nystatin dihydrate CAS Number [1400-61-9]	5 G	92-Eur	Molekula	rat
M69737251	Cefotetan disodium salt CAS Number [74356-00-6]	1 G	228-Eur	Molekula	
M69749133	2-Cyanopiperidine CAS Number [42457-10-3]	1 G	290-Eur	Molekula	
M69752761	2,3-Dimercapto-1-propanesulfonic acid sodium salt CAS Number [4076-02-2]	1 G	166-Eur	Molekula	
M69773001	Pyrimidine-5-boronic acid CAS Number [109299-78-7]	1 G	507-Eur	Molekula	
M69780274	2-Chloropyrimidine CAS Number [1722-12-9]	25 G	98-Eur	Molekula	
M69788483	1,6-Anhydro-beta-D-glucose-2,3,4-tri-O-acetate CAS Number [13242-55-2]	1 G	166-Eur	Molekula	
M69797939	Auramine O (C.I. 41000) CAS Number [2465-27-2]	25 G	98-Eur	Molekula	
M69808236	3-Ethoxybenzaldehyde CAS Number [22924-15-8]	5 G	166-Eur	Molekula	
M69815860	2-Bromo-5-chlorothiophene CAS Number [2873-18-9]	25 G	166-Eur	Molekula	
M69832405	2-Cyanophenylboronic acid CAS Number [138642-62-3]	1 G	166-Eur	Molekula	
M69834977	3-Formylphenylboronic acid CAS Number [87199-16-4]	1 G	120-Eur	Molekula	
M69837004	Ibotenic acid CAS Number [2552-55-8]	5 MG	352-Eur	Molekula	
M69843475	Sulfapyridine CAS Number [144-83-2]	25 G	80-Eur	Molekula	
M69847971	Bis(acetonitrile)palladium (II) chloride CAS Number [14592-56-4]	1 G	197-Eur	Molekula	
M69874570	2-Chloromandelic acid CAS Number [10421-85-9]	25 G	197-Eur	Molekula	
M69895425	Ticarcillin disodium salt CAS Number [4697-14-7]	1 G	151-Eur	Molekula	
M69912243	9-Bromophenanthrene CAS Number [573-17-1]	100 G	166-Eur	Molekula	
M69920700	Fumaryl chloride CAS Number [627-63-4]	100 G	228-Eur	Molekula	
M69921793	Tetrabutylammonium fluoride trihydrate CAS Number [87749-50-6]	100 G	182-Eur	Molekula	rat
M69928595	2,4-Difluorobenzotrile CAS Number [3939-09-1]	25 G	197-Eur	Molekula	
M69952860	2,5-Dimethoxyphenylboronic acid CAS Number [107099-99-0]	1 G	135-Eur	Molekula	
M69971949	3,5-Dimethyl-4-hydroxybenzotrile CAS Number [4198-90-7]	1KG	3762-Eur	Molekula	

M69986194	2,3-Dimethylindole CAS Number [91-55-4]	25 G	135-Eur	Molekula	
M69992794	4,6-Dichloro-5-nitropyrimidine CAS Number [4316-93-2]	5 G	120-Eur	Molekula	
M70003027	Letrozole CAS Number [112809-51-5]	1 G	197-Eur	Molekula	
M70006316	Methyl 4,6-dimethoxy-2-indolecarboxylate CAS Number [105776-13-4]	1 G	197-Eur	Molekula	
M70024660	3,3-Dimethylglutaric anhydride CAS Number [4160-82-1]	25 G	197-Eur	Molekula	
M70030628	3-(2-Chlorophenyl)-5-methylisoxazole-4-carboxylic acid (CMIC acid) CAS Number [23598-72-3]	100 G	135-Eur	Molekula	
M70049118	2-Chloroisonicotinic acid CAS Number [6313-54-8]	25 G	259-Eur	Molekula	
M70058785	1,1'-Thiocarbonyldiimidazole CAS Number [6160-65-2]	25 G	197-Eur	Molekula	
M70067080	1-Adamantanemethylamine CAS Number [17768-41-1]	1 G	197-Eur	Molekula	
M70067827	2-Fluorophenylacetonitrile CAS Number [326-62-5]	25 G	135-Eur	Molekula	
M70068568	Digitoxin CAS Number [71-63-6]	1 G	104-Eur	Molekula	
M70073499	Syringaldehyde (3,5-Dimethoxy-4-hydroxybenzaldehyde) CAS Number [134-96-3]	25 G	135-Eur	Molekula	elisa
M70090951	5-Chlorooxindole CAS Number [17630-75-0]	5 G	98-Eur	Molekula	
M70096567	2-Indanone CAS Number [615-13-4]	25 G	197-Eur	Molekula	
M70125512	DL-Thyroxine sodium salt CAS Number [1491-91-4]	1 G	120-Eur	Molekula	
M70133638	Disopyramide CAS Number [3737-09-5]	5 G	228-Eur	Molekula	
M70152720	Sodium acetate trihydrate CAS Number [6131-90-4]	1KG	73-Eur	Molekula	rat
M70171798	Curcumin CAS Number [458-37-7]	25 G	135-Eur	Molekula	
M70209652	Sulfamethoxazole CAS Number [723-46-6]	25 G	120-Eur	Molekula	
M70214573	3-Amino-1-phenyl-2-pyrazolin-5-one CAS Number [4149-06-8]	100 G	120-Eur	Molekula	
M70222392	2-Amino-5-bromo-3-nitropyridine CAS Number [6945-68-2]	5 G	135-Eur	Molekula	
M70226881	4-(4-Chlorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride CAS Number [51304-61-1]	1 G	73-Eur	Molekula	
M70229082	L-Valine methyl ester hydrochloride CAS Number [6306-52-1]	25 G	135-Eur	Molekula	
M70272914	Karl-Fisher Reagent (Uniquant 2) CAS Number []	1L	135-Eur	Molekula	fish
M70275644	Citric acid anhydrous CAS Number [77-92-9]	1KG	80-Eur	Molekula	
M70277046	DAPI (4',6-Diamidino-2-phenylindole dihydrochloride) CAS Number [28718-90-3]	25 MG	141-Eur	Molekula	
M70296458	Fmoc-L-Leucine CAS Number [35661-60-0]	25 G	135-Eur	Molekula	

M70325744	cis-9-Tricosene CAS Number [27519-02-4]	1 G	104-Eur	Molekula	
M70336609	Butyrylthiocholine chloride CAS Number [22026-63-7]	1 G	135-Eur	Molekula	
M70394779	3-Chloro-4-fluorotoluene CAS Number [1513-25-3]	5 G	135-Eur	Molekula	
M70405967	Blue Tetrazolium chloride CAS Number [1871-22-3]	5 G	166-Eur	Molekula	
M70420997	DL-Serine methyl ester hydrochloride CAS Number [5619-04-5]	25 G	104-Eur	Molekula	
M70422256	Levamisole hydrochloride CAS Number [16595-80-5]	10G	104-Eur	Molekula	
M70444040	EDTA dipotassium magnesium salt monohydrate CAS Number [15708-48-2]	100 G	104-Eur	Molekula	rat
M70452418	Cyclobutanecarboxylic acid CAS Number [3721-95-7]	25 G	135-Eur	Molekula	
M70454384	Hydrocinnamic acid CAS Number [501-52-0]	500 G	197-Eur	Molekula	
M70461157	5-Benzyloxyindole-3-carboxaldehyde CAS Number [6953-22-6]	1 G	228-Eur	Molekula	
M70475563	alpha-Methyltryptamine CAS Number [299-26-3]	100 MG	135-Eur	Molekula	
M70482875	Chloral hydrate CAS Number [302-17-0]	500 G	104-Eur	Molekula	rat
M70508412	Furaltadone CAS Number [139-91-3]	1 G	73-Eur	Molekula	
M70518444	MUG (4-Methylumbelliferyl-beta-D-glucuronide) CAS Number [6160-80-1]	100 MG	104-Eur	Molekula	
M70536303	Pyridine-3-methanol (3-Pyridylcarbinol) CAS Number [100-55-0]	100 G	135-Eur	Molekula	
M70536943	4-Hydroxy-7-methoxy-3-phenylcoumarin CAS Number [482-83-7]	1 G	352-Eur	Molekula	
M70543685	3-Amino-2-nitropyridine CAS Number [13269-19-7]	5 G	259-Eur	Molekula	
M70551491	Hypoxanthine CAS Number [68-94-0]	25 G	120-Eur	Molekula	
M70563480	Verapamil hydrochloride CAS Number [23313-68-0]	1 G	104-Eur	Molekula	
M70566984	D-Cycloserine CAS Number [68-41-7]	25 G	600-Eur	Molekula	
M70592774	4-Amino-3,5-dichloro-2,6-difluoropyridine CAS Number [2840-00-8]	5 G	135-Eur	Molekula	
M70604496	2'-Deoxycytidine CAS Number [951-77-9]	1 G	120-Eur	Molekula	
M70626600	5-Amino-4-cyanopyrazole CAS Number [16617-46-2]	5 G	290-Eur	Molekula	
M70648678	Denatonium saccharide CAS Number [90823-38-4]	5 G	135-Eur	Molekula	
M70678137	EDTA tetrasodium salt dihydrate CAS Number [10378-23-1]	100 G	73-Eur	Molekula	rat
M70679223	2-Hydroxy-3-nitropyridine CAS Number [6332-56-5]	100 G	817-Eur	Molekula	
M70757734	5-Fluoro-3-methylindole CAS Number [392-13-2]	1 G	197-Eur	Molekula	

M70765557	Chromone-2-carboxylic acid (4-Oxo-4H-1-benzopyran-2-carboxylic acid) CAS Number [4940-39-0]	25 G	166-Eur	Molekula	
M70785324	2,5-Dimethoxyaniline CAS Number [102-56-7]	100 G	88-Eur	Molekula	
M70795036	3-(Aminomethyl)pyridine (3-Picolylamine) CAS Number [3731-52-0]	100 G	120-Eur	Molekula	
M70817232	EDTA trisodium salt dihydrate CAS Number [150-38-9]	1KG	151-Eur	Molekula	rat
M70856393	Proteinase K CAS Number [39450-01-6]	100 MG	151-Eur	Molekula	
M70860114	2-Ethoxy-5-nitropyridine CAS Number [31594-45-3]	1 G	321-Eur	Molekula	
M70874801	3,5-Dimethyl-4-hydroxybenzotrile CAS Number [4198-90-7]	1 G	88-Eur	Molekula	
M70880773	5-Mercapto-1-phenyltetrazole CAS Number [86-93-1]	100 G	141-Eur	Molekula	
M70918059	Cytidine hemisulfate CAS Number [6018-48-0]	5 G	151-Eur	Molekula	
M70923786	Pioglitazone CAS Number [111025-46-8]	25 MG	197-Eur	Molekula	
M70956690	5-Chloro-2-nitrobenzaldehyde CAS Number [6628-86-0]	5 G	166-Eur	Molekula	
M70958619	Potassium phthalimide CAS Number [1074-82-4]	500 G	135-Eur	Molekula	
M70987250	Bromocresol Green sodium salt CAS Number [62625-32-5]	25 G	135-Eur	Molekula	
M71007307	2-Cyano-3-methylpyridine (2-Cyano-3-picoline) CAS Number [20970-75-6]	5 G	104-Eur	Molekula	recom binant
M71011589	2-Chloroethanesulfonyl chloride CAS Number [1622-32-8]	25 G	135-Eur	Molekula	
M71018967	1-Naphthyl phosphate CAS Number [1136-89-6]	5 G	197-Eur	Molekula	
M71038740	1-Methyl-4-piperidone CAS Number [1445-73-4]	100 G	135-Eur	Molekula	
M71041825	1,4-Bis-trifluoromethylbenzene CAS Number [433-19-2]	25 G	129-Eur	Molekula	
M71075672	Raloxifene hydrochloride CAS Number [82640-04-8]	1 G	228-Eur	Molekula	
M71128222	DL-Tyrosine CAS Number [556-03-6]	25 G	104-Eur	Molekula	
M71128408	5-Chloro-2-fluorobenzotrile CAS Number [57381-34-7]	5 G	166-Eur	Molekula	
M71138218	Methylthymol Blue sodium salt CAS Number [1945-77-3]	1 G	80-Eur	Molekula	
M71149744	1,4-Cyclohexanedione mono-2,2-dimethyltrimethylene ketal CAS Number [69225-59-8]	25 G	135-Eur	Molekula	
M71163615	N-(4-Hydroxyphenyl)glycine CAS Number [122-87-2]	25 G	120-Eur	Molekula	

M71177571	4-Trifluoromethylbenzotrifluoride (alpha,alpha,alpha-Trifluorop-tolunitrile) CAS Number [455-18-5]	25 G	135-Eur	Molekula	
M71183340	2-Chlorocinnamic acid CAS Number [3752-25-8]	25 G	80-Eur	Molekula	
M71187238	Guanidine nitrate CAS Number [506-93-4]	1KG	88-Eur	Molekula	rat
M71194877	3-Acetylpyrrole CAS Number [1072-82-8]	1 G	135-Eur	Molekula	
M71208558	2',6'-Difluoropropiophenone CAS Number [85068-31-1]	5 G	166-Eur	Molekula	
M71209205	1,5-Dihydroxyanthraquinone CAS Number [117-12-4]	100 G	120-Eur	Molekula	
M71211678	N-Tosyl-DL-methionine CAS Number [4703-33-7]	5 G	166-Eur	Molekula	
M71222544	3-Fluoro-5-trifluoromethylbenzoic acid CAS Number [161622-05-5]	1 G	104-Eur	Molekula	
M71228088	Amastatin CAS Number [67655-94-1]	10 MG	166-Eur	Molekula	
M71239713	L-Rhamnose monohydrate CAS Number [10030-85-0]	25 G	120-Eur	Molekula	rat
M71252568	Lactulose CAS Number [4618-18-2]	25 G	104-Eur	Molekula	
M71267323	4-Dimethylamino-2-methoxybenzaldehyde CAS Number [84562-48-1]	5 G	197-Eur	Molekula	
M71267950	5-(3-Pyridyl)-1(H)-tetrazole CAS Number [3250-74-6]	1 G	166-Eur	Molekula	
M71273688	2-Isopropylphenylboronic acid CAS Number [89787-12-2]	1 G	259-Eur	Molekula	
M71280033	Ethyl 2-chloronicotinate CAS Number [1452-94-4]	25 G	151-Eur	Molekula	
M71309528	3,3-Diphenylpropylamine CAS Number [5586-73-2]	25 G	135-Eur	Molekula	
M71356608	Bromochlorophenol Blue CAS Number [2553-71-1]	5 G	151-Eur	Molekula	
M71375713	S-(-)-1,2-Diaminopropane dihydrochloride CAS Number [19777-66-3]	1 G	135-Eur	Molekula	
M71409049	3,4-Dimethoxybenzyl alcohol (Veratryl alcohol) CAS Number [93-03-8]	100 G	135-Eur	Molekula	rat
M71452029	Progesterone CAS Number [57-83-0]	25 G	135-Eur	Molekula	
M71456774	4-Amino-2,6-dichloropyridine CAS Number [2587-02-2]	5 G	414-Eur	Molekula	
M71473155	2-Bromo-6-fluorobenzotrifluoride CAS Number [393-37-3]	1 G	290-Eur	Molekula	
M71493733	Calcium pyruvate CAS Number [52009-14-0]	100 G	166-Eur	Molekula	
M71494014	D-Asparagine monohydrate CAS Number [5794-24-1]	100 G	135-Eur	Molekula	rat
M71513266	2-Hydroxycinnamic acid CAS Number [614-60-8]	100 G	166-Eur	Molekula	
M71532015	Irbesartan CAS Number [138402-11-6]	25 MG	197-Eur	Molekula	
M71619836	Acetylsimvastatin CAS Number [145576-25-6]	100 MG	135-Eur	Molekula	

M71638494	6-Mercaptopurine monohydrate CAS Number [6112-76-1]	5 G	104-Eur	Molekula	rat
M71641895	Iodonitrotetrazolium chloride CAS Number [146-68-9]	5 G	456-Eur	Molekula	
M71648525	4-Ethylbenzamide CAS Number [33695-58-8]	5 G	135-Eur	Molekula	
M71658649	4-Methyl-1-tetralone CAS Number [19832-98-5]	5 G	151-Eur	Molekula	
M71667155	Cefpirome CAS Number [84957-29-9]	1 G	197-Eur	Molekula	
M71681044	Adenine monohydrochloride CAS Number [2922-28-3]	5 G	88-Eur	Molekula	
M71696654	Gossypin CAS Number [652-78-8]	100 MG	104-Eur	Molekula	
M71711997	Guanidine hydrochloride Ultrapure CAS Number [50-01-1]	1KG	228-Eur	Molekula	
M71719173	2-Aminopyridine CAS Number [504-29-0]	500 G	135-Eur	Molekula	
M71747407	4-Nitrophenyl-beta-D-glucopyranoside CAS Number [2492-87-7]	5 G	243-Eur	Molekula	
M71748520	Tetrabutylphosphonium bromide CAS Number [3115-68-2]	100 G	88-Eur	Molekula	
M71756763	p-Toluenesulfonylmethyl isocyanide(Tosmic) CAS Number [36635-61-7]	25 G	166-Eur	Molekula	
M71763567	Acetylcholine iodide CAS Number [2260-50-6]	100 G	135-Eur	Molekula	
M71781949	Rose Bengal (C.I.45440) CAS Number [632-69-9]	100 G	141-Eur	Molekula	
M71807200	D-Ribose-5-phosphate disodium salt dihydrate CAS Number [18265-46-8]	1 G	290-Eur	Molekula	rat
M71829726	2,4-Pyridinedicarboxylic acid CAS Number [499-80-9]	5 G	88-Eur	Molekula	
M71834079	3,4-Methylenedioxyphenol (Sesamol) CAS Number [533-31-3]	500 G	1127-Eur	Molekula	
M71841993	3-Cyanobenzoic acid CAS Number [1877-72-1]	25 G	166-Eur	Molekula	
M71859716	Blue gal (5-Bromo-3-indolyl- beta-D-galactopyranoside) CAS Number [97753-82-7]	100 MG	120-Eur	Molekula	
M71884227	2,6-Dichlorofluorobenzene CAS Number [2268-05-5]	5 G	104-Eur	Molekula	
M71904486	Paeonol CAS Number [519-02-8]	25 G	197-Eur	Molekula	
M71905406	6-Methoxysalicylic acid CAS Number [3147-64-6]	5 G	135-Eur	Molekula	
M71909834	1,2-Difluorobenzene CAS Number [367-11-3]	100 G	135-Eur	Molekula	
M71914757	1-Methylindole CAS Number [603-76-9]	25 G	120-Eur	Molekula	
M71919962	Dimenhydrinate CAS Number [523-87-5]	25 G	120-Eur	Molekula	
M71924765	SAT 3 (N,N-Bis(2-hydroxy-3-sulfopropyl)tolidine disodium salt CAS Number []	1 G	321-Eur	Molekula	
M71933633	Thiourea CAS Number [62-56-6]	1KG	98-Eur	Molekula	

M71935147	3-Cyanochromone CAS Number [50743-17-4]	5 G	336-Eur	Molekula	
M71942017	L-(+)-Lactic acid sodium salt CAS Number [867-56-1]	25 G	151-Eur	Molekula	
M71944579	(R)-(+)-4-Benzyl-1,3-oxazolidine-2-thione CAS Number [190970-58-2]	1 G	166-Eur	Molekula	
M71983032	Cardiogreen CAS Number [3599-32-4]	100 MG	120-Eur	Molekula	
M72002344	2-Chloro-6-nitropyridine CAS Number [94166-64-0]	1 G	557-Eur	Molekula	
M72018658	3-Chloromethylpyridine hydrochloride (3-Picolylchloride hydrochloride) CAS Number [6959-48-4]	5 G	88-Eur	Molekula	
M72030794	Coenzyme A trilithium salt dihydrate CAS Number [18439-24-2]	100 MG	321-Eur	Molekula	rat
M72140442	3-Chlorobenzophenone CAS Number [1016-78-0]	25 G	166-Eur	Molekula	
M72168342	Tri-O-acetyl-D-galactal CAS Number [4098-06-0]	1 G	104-Eur	Molekula	
M72186789	D-(+)-Glucose anhydrous cell culture tested CAS Number [50-99-7]	500 G	80-Eur	Molekula	assays
M72199722	Hydroxypropyl-beta-cyclodextrin CAS Number [94035-02-6]	25 G	104-Eur	Molekula	
M72206273	Dodecyltrimethylammonium chloride 25% solution in water CAS Number [112-00-5]	1L	197-Eur	Molekula	
M72214089	5-Amino-2-ethoxypyridine CAS Number [52025-34-0]	1 G	321-Eur	Molekula	
M72217101	7-Aminodesacetoxy-cephalosporanic acid (7-ADCA) CAS Number [22252-43-3]	1 G	197-Eur	Molekula	
M72241128	N-Methyl-L-prolinol CAS Number [34381-71-0]	1 G	135-Eur	Molekula	
M72248992	Ethylboronic acid CAS Number [4433-63-0]	1 G	352-Eur	Molekula	
M72249484	Pyridoxine hydrochloride CAS Number [58-56-0]	100 G	160-Eur	Molekula	
M72272632	3-Chloro-4-nitrobenzoic acid CAS Number [39608-47-4]	5 G	166-Eur	Molekula	elisa
M72273701	Fluorescein CAS Number [2321-07-5]	500 G	120-Eur	Molekula	
M72284693	Glyoxylic acid hydrate CAS Number [563-96-2]	100 G	151-Eur	Molekula	elisa
M72317400	2-Amino-3-nitropyridine CAS Number [4214-75-9]	25 G	212-Eur	Molekula	
M72329391	Tetrahydropyran-2-carboxylic acid CAS Number [51673-83-7]	5 G	433-Eur	Molekula	
M72334983	2-Bromo-5-cyanopyridine CAS Number [139585-70-9]	1 G	259-Eur	Molekula	
M72338533	4-Chlorobenzhydrol CAS Number [119-56-2]	25 G	151-Eur	Molekula	
M72355539	Benzoxazole CAS Number [273-53-0]	100 G	166-Eur	Molekula	
M72357336	2,6-Dichloropyridine CAS Number [2402-78-0]	100 G	73-Eur	Molekula	
M72362861	5-(4-Dimethylaminobenzylidene)rhodanine CAS Number [536-17-4]	50G	197-Eur	Molekula	

M72365783	Tetrabutylammonium chloride 50% solution in water CAS Number [1112-67-0]	100ML	166-Eur	Molekula	
M72374328	2,3-Dichloro-5,6-dicyanobenzoquinone (DDQ) CAS Number [84-58-2]	25 G	135-Eur	Molekula	
M72389339	2-Indanol CAS Number [4254-29-9]	100 G	135-Eur	Molekula	
M72392190	Hexadecyltrimethylammonium bromide (Cetyltrimethylammonium bromide) CAS Number [57-09-0]	500 G	135-Eur	Molekula	
M72412509	Karl-Fisher Reagent (Titraquant 5) CAS Number []	2.5L	166-Eur	Molekula	fish
M72418135	N-Decyl-N,N-dimethyl-3-ammonio-1-propanesulfonate (SB-10) CAS Number [15163-36-7]	25 G	197-Eur	Molekula	
M72418269	3-Carboxyphenylboronic acid CAS Number [25487-66-5]	1 G	166-Eur	Molekula	
M72462539	1-Benzyl-4-piperidone CAS Number [3612-20-2]	100 G	135-Eur	Molekula	
M72501339	2-(4-Chlorobenzyl)benzimidazole CAS Number [5468-66-6]	100 G	135-Eur	Molekula	
M72503766	2-Methylcinnamic acid CAS Number [2373-76-4]	5 G	135-Eur	Molekula	
M72516206	Taurine CAS Number [107-35-7]	1KG	166-Eur	Molekula	
M72521737	DL-Isoleucine CAS Number [443-79-8]	5 G	73-Eur	Molekula	
M72619434	5-Hydroxy-1-tetralone CAS Number [28315-93-7]	5 G	228-Eur	Molekula	
M72627649	4-Chlorobenzhydryl chloride CAS Number [134-83-8]	100 G	104-Eur	Molekula	
M72631346	Pyrogallol Red CAS Number [32638-88-3]	1 G	73-Eur	Molekula	
M72640496	Decyl-beta-D-glucopyranoside CAS Number [58846-77-8]	1 G	197-Eur	Molekula	
M72647056	3-Chloro-4-methylphenol CAS Number [615-62-3]	5 G	197-Eur	Molekula	
M72653670	Magnesium-L-ascorbyl-2-phosphate CAS Number [113170-55-1]	5 G	166-Eur	Molekula	
M72661626	Methyl 2-hexynoate CAS Number [18937-79-6]	25 G	197-Eur	Molekula	
M72662215	4-Carboxy-2-nitrophenylboronic acid CAS Number [85107-54-6]	1 G	352-Eur	Molekula	
M72667094	4-Aminobenzamidine dihydrochloride CAS Number [2498-50-2]	5 G	151-Eur	Molekula	
M72687860	Quinine dihydrochloride CAS Number [60-93-5]	25 G	166-Eur	Molekula	
M72696989	L-Leucine CAS Number [61-90-5]	250G	158-Eur	Molekula	
M72702346	Gabapentin CAS Number [60142-96-3]	1 G	197-Eur	Molekula	elisa
M72716330	N-Acetyl-L-tyrosine CAS Number [537-55-3]	25 G	125-Eur	Molekula	
M72750604	1-Piperonylpiperazine CAS Number [32231-06-4]	100 G	212-Eur	Molekula	

M72781831	4,4'-Dihydroxybenzophenone CAS Number [611-99-4]	25 G	197-Eur	Molekula	
M72787045	2-Amino-4-cyanopyridine CAS Number [42182-27-4]	5 G	197-Eur	Molekula	
M72835740	5-Fluoro-2-methylphenylboronic acid CAS Number [163517-62-2]	1 G	135-Eur	Molekula	
M72836250	2-Aminophenylboronic acid CAS Number [5570-18-3]	1 G	135-Eur	Molekula	
M72847080	2-Bromo-5-trifluoromethylpyridine CAS Number [50488-42-1]	5 G	197-Eur	Molekula	
M72856833	alpha-D-Glucose pentaacetate CAS Number [604-68-2]	100 G	98-Eur	Molekula	
M72862066	2,6-Dimethoxypyridine CAS Number [6231-18-1]	100 G	166-Eur	Molekula	
M72867942	5-Chloro-2-fluoroaniline CAS Number [2106-05-0]	25 G	120-Eur	Molekula	
M72902013	DL-alpha-Tocopherol CAS Number [10191-41-0]	100 G	120-Eur	Molekula	
M72907753	Decanoyl-N-methylglucamide (MEGA-10) CAS Number [85261-20-7]	1 G	120-Eur	Molekula	
M72914576	2,3,4,5-Tetrafluorobenzotrifluoride CAS Number [654-53-5]	25 G	290-Eur	Molekula	
M72915523	Lactobionic acid CAS Number [96-82-2]	10G	80-Eur	Molekula	elisa
M72925562	2-Bromo-4-ethylpyridine CAS Number [54453-91-7]	1 G	135-Eur	Molekula	
M72954209	5-Methyltetrazole CAS Number [4076-36-2]	100 G	135-Eur	Molekula	
M72981762	4-Carboxybenzaldehyde CAS Number [619-66-9]	500 G	600-Eur	Molekula	
M73005898	1,2-Epoxy-5-hexene CAS Number [10353-53-4]	25 G	120-Eur	Molekula	
M73018938	Salicylaldehyde CAS Number [90-02-8]	500 G	110-Eur	Molekula	
M73022172	Ammonium tetrathiomolybdate CAS Number [15060-55-6]	5 G	135-Eur	Molekula	rat
M73024639	6-Chloroindole CAS Number [17422-33-2]	5 G	290-Eur	Molekula	
M73034415	1,2-O-Cyclohexylidene-alpha-D-glucofuranose CAS Number [16832-21-6]	1 G	80-Eur	Molekula	
M73035901	6-Benzyloxyindole CAS Number [15903-94-3]	1 G	228-Eur	Molekula	
M73039280	Ammonium iron(III) sulfate dodecahydrate CAS Number [7783-83-7]	250G	72-Eur	Molekula	rat
M73069803	Chlorsulfuron CAS Number [64902-72-3]	100 MG	507-Eur	Molekula	
M73079574	Silymarin CAS Number [22888-70-6]	25 G	120-Eur	Molekula	
M73084794	1,3-Acetonedicarboxylic acid CAS Number [542-05-2]	100 G	151-Eur	Molekula	
M73085961	4-Hydroxy-3-methoxycinnamic acid (Ferulic acid) CAS Number [1135-24-6]	25 G	135-Eur	Molekula	
M73086591	Cytidine-2',3'-cyclophosphate monosodium salt CAS Number [15718-51-1]	250 MG	269-Eur	Molekula	

M73108768	2,6-Dimethoxybenzotrile CAS Number [16932-49-3]	25 G	120-Eur	Molekula	
M73109278	4-Fluoro-2-methylphenylboronic acid CAS Number [139911-29-8]	1 G	135-Eur	Molekula	
M73164256	N-(2-Bromobenzyloxycarbonyloxy)succinimide (Z-(2-Br)-OSu) CAS Number [128611-93-8]	25 G	197-Eur	Molekula	
M73168515	2-Methyl-3-nitrophenylboronic acid CAS Number [100960-11-0]	1 G	290-Eur	Molekula	elisa
M73168689	2-Bromoquinoline CAS Number [2005-43-8]	1 G	507-Eur	Molekula	
M73185518	2-Acetylbenzoic acid CAS Number [577-56-0]	25 G	151-Eur	Molekula	
M73214376	(S)-(-)-3-Hydroxy-gamma-butyrolactone CAS Number [7331-52-4]	1 G	104-Eur	Molekula	
M73242513	Sulfaquinoxaline (4-amino- N-2-guinoxalinylnbenzenesulfonamide) CAS Number [59-40-5]	250 MG	88-Eur	Molekula	
M73279201	2,2,6,6-Tetramethylpiperidine CAS Number [768-66-1]	25 G	166-Eur	Molekula	
M73281753	2-Fluoro-4-pyridinemethanol CAS Number [131747-60-9]	1 G	352-Eur	Molekula	
M73295555	Netilmicin sulfate CAS Number [56391-57-2]	1 G	197-Eur	Molekula	
M73314834	p-Phenylenediamine CAS Number [106-50-3]	1KG	135-Eur	Molekula	
M73318216	Benzyltriethylammonium tetrafluoroborate CAS Number [77794-93-5]	25 G	104-Eur	Molekula	rat
M73328776	1-(4-Methoxyphenyl)piperazine dihydrochloride (PMPP) CAS Number [38869-47-5]	25 G	197-Eur	Molekula	
M73345773	3,4-Dichloropyridine CAS Number [55934-00-4]	5 G	228-Eur	Molekula	
M73354937	3-Amino-2,5-dichlorobenzoic acid CAS Number [133-90-4]	5 G	197-Eur	Molekula	
M73362117	Thiophene-2-carboxylic acid hydrazide CAS Number [2361-27-5]	25 G	166-Eur	Molekula	
M73381928	Actinomycin D CAS Number [50-76-0]	2 MG	102-Eur	Molekula	
M73408834	4-Chloro-1-naphthol CAS Number [604-44-4]	5 G	80-Eur	Molekula	
M73423065	1-Bromo-2,4,5-trifluorobenzene CAS Number [327-52-6]	5 G	120-Eur	Molekula	
M73443873	Diphenylamine-4-sulfonic acid barium salt CAS Number [1300-92-1]	25 G	197-Eur	Molekula	
M73446624	2-Methylbenzofuran CAS Number [4265-25-2]	1 G	166-Eur	Molekula	
M73485706	cis-3-Hexen-1-ol CAS Number [928-96-1]	25 G	151-Eur	Molekula	elisa
M73486304	Stanozolol CAS Number [10418-03-8]	1 G	104-Eur	Molekula	
M73491445	Triton X-100 CAS Number [9002-93-1]	2x5L	98-Eur	Molekula	
M73492513	7-Hydroxy-2-tetralone CAS Number [37827-68-2]	1 G	352-Eur	Molekula	

M73526854	Phloroglucinol anhydrous CAS Number [108-73-6]	100 G	120-Eur	Molekula	
M73531048	4(3H-Pyrimidone) CAS Number [51953-17-4]	5 G	166-Eur	Molekula	
M73532706	Vitamin K2 CAS Number [11032-49-8]	1 G	259-Eur	Molekula	
M73536995	(+ -)-Octopamine hydrochloride CAS Number [770-05-8]	25 G	135-Eur	Molekula	
M73545713	4,4'-Dipyridyl CAS Number [553-26-4]	25 G	135-Eur	Molekula	
M73580906	2-Imidazolidone (Ethylene urea) CAS Number [120-93-4]	1 kg	120-Eur	Molekula	
M73580995	N-Tetradecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate (SB-14) CAS Number [14933-09-6]	25 G	166-Eur	Molekula	
M73582124	Fmoc-N-(epsilon)-BOC-L-Lysine (Fmoc-L-Lys(BOC)-OH) CAS Number [71989-26-9]	5 G	166-Eur	Molekula	
M73585243	2-Acetylfuran CAS Number [1192-62-7]	100 G	88-Eur	Molekula	
M73602587	1-Benzylpiperazine CAS Number [2759-28-6]	100 G	141-Eur	Molekula	
M73615851	6-Amino-1-hexanol CAS Number [4048-33-3]	5 G	104-Eur	Molekula	
M73634093	Glyoxal trimer dihydrate CAS Number [4405-13-4]	100 G	120-Eur	Molekula	rat
M73635175	Chromotrope 2B CAS Number [548-80-1]	25 G	98-Eur	Molekula	
M73649356	Deoxycholic acid sodium salt CAS Number [302-95-4]	100 G	135-Eur	Molekula	
M73659282	Carvedilol CAS Number [72956-09-3]	1 G	107-Eur	Molekula	
M73706982	EDTA diammonium salt hydrate CAS Number [20824-56-0]	500 G	197-Eur	Molekula	rat
M73708644	1-Formyl piperazine CAS Number [7755-92-2]	100 G	166-Eur	Molekula	
M73717247	Granisetron hydrochloride CAS Number [107007-99-8]	1 G	228-Eur	Molekula	
M73752050	4'-Hydroxyacetophenone CAS Number [99-93-4]	100 G	83-Eur	Molekula	
M73774324	Methyl 3,3-dimethoxypropionate CAS Number [7424-91-1]	25 G	135-Eur	Molekula	
M73775817	4-Hydroxy-3-methoxybenzylamine hydrochloride CAS Number [7149-10-2]	5 G	120-Eur	Molekula	
M73794000	3-Chloro-4-fluorobenzaldehyde CAS Number [34328-61-5]	5 G	166-Eur	Molekula	
M73802106	2-Amino-3,5-dibromopyridine CAS Number [35486-42-1]	25 G	228-Eur	Molekula	
M73849484	2-Diethylaminoethanethiol hydrochloride CAS Number [1942-52-5]	100 G	166-Eur	Molekula	
M73861651	Donepezil hydrochloride CAS Number [120011-70-3]	100 MG	166-Eur	Molekula	
M73866402	4,4'-Bis(dimethylamino)benzophenone (Michler's ketone) CAS Number [90-94-8]	100 G	166-Eur	Molekula	
M73883225	2,3,5,6-Tetrafluoroaniline CAS Number [700-17-4]	25 G	197-Eur	Molekula	

M73897526	Sodium hydrogen sulfate anhydrous CAS Number [7681-38-1]	1KG	80-Eur	Molekula	
M73961601	Carbomethoxymethyl triphenylphosphonium chloride CAS Number [2181-97-7]	25 G	120-Eur	Molekula	
M73983175	DL-Valine CAS Number [516-06-3]	100 G	73-Eur	Molekula	
M73989131	4-Chloro-m-xylene CAS Number [95-66-9]	25 G	166-Eur	Molekula	
M73994084	DL-Penicillamine CAS Number [52-66-4]	25 G	261-Eur	Molekula	
M73999424	4-Imidazoleacetic acid hydrochloride CAS Number [3251-69-2]	1 G	151-Eur	Molekula	
M74000924	2-Bromo-5-chloro-3-nitropyridine CAS Number [75806-86-9]	1 G	352-Eur	Molekula	
M74006675	2,6-Diphenylpyridine CAS Number [3558-69-8]	25 G	120-Eur	Molekula	
M74012020	Quinoline-8-sulfonyl chloride CAS Number [18704-37-5]	5 G	166-Eur	Molekula	
M74016425	4,5-Dimethylthiazole CAS Number [3581-91-7]	25 G	166-Eur	Molekula	
M74020942	Potassium hydrogen phthalate CAS Number [877-24-7]	1KG	151-Eur	Molekula	
M74022815	4-Methoxysalicylic acid CAS Number [2237-36-7]	25 G	228-Eur	Molekula	
M74031811	4-Cyanopyridine N-oxide CAS Number [14906-59-3]	5 G	120-Eur	Molekula	
M74054570	N-n-Octyl-D-glucamine CAS Number [23323-37-7]	1 G	104-Eur	Molekula	
M74077831	5-Chloro-3-nitrobenzotrifluoride CAS Number [401-93-4]	1 G	135-Eur	Molekula	
M74088318	Hydroxocobalamin hydrochloride CAS Number [58288-50-9]	1 G	197-Eur	Molekula	
M74089102	2-Nitroimidazole CAS Number [527-73-1]	1 G	290-Eur	Molekula	
M74093661	2-Mercapto-5-methylbenzimidazole CAS Number [27231-36-3]	100 G	169-Eur	Molekula	
M74095884	Hygromycin B CAS Number [31282-04-9]	100 MG	120-Eur	Molekula	
M74099776	4-Chloro-2,6-dimethylpyrimidine CAS Number [32314-39-9]	1 G	228-Eur	Molekula	
M74105314	Pentaerythrityl tetraacetate CAS Number [597-71-7]	25 G	98-Eur	Molekula	
M74135276	2-Amino-3-nitro-4-picoline (2-Amino-4-methyl-3-nitropyridine) CAS Number [6635-86-5]	5 G	135-Eur	Molekula	recombinant
M74141640	(S)-(+)-2-Fluoro-alpha-methyl-4-biphenylacetic acid (Flurbiprofen) CAS Number [51543-39-6]	500 MG	364-Eur	Molekula	
M74170321	Acrylamide 4K - Solution (40 %) - Mix 37.5 1 CAS Number [79-06-1]	1L	160-Eur	Molekula	
M74173204	2,5-Dihydroxy-1,4-dithiane CAS Number [40018-26-6]	1KG	259-Eur	Molekula	
M74185492	Canada Balsam CAS Number [8007-47-4]	100 G	135-Eur	Molekula	

M74189495	Thiophene-3-carboxylic acid hydrazide CAS Number [39001-23-5]	1 G	197-Eur	Molekula	
M74190960	4-(2-Aminoethyl)morpholine CAS Number [2038-03-1]	100 G	120-Eur	Molekula	
M74200697	3,5-Dihydroxy-4-methylbenzoic acid CAS Number [28026-96-2]	5 G	197-Eur	Molekula	elisa
M74205135	(+)-2,3-O-Isopropylidene-1,1,4,4-tetraphenyl-D-threitol CAS Number [93379-49-8]	1 G	135-Eur	Molekula	
M74207381	Carbathoxymethylene triphenylphosphorane CAS Number [1099-45-2]	100 G	166-Eur	Molekula	
M74233060	3-Chloro-4-fluorobenzoic acid CAS Number [403-16-7]	5 G	135-Eur	Molekula	
M74242347	4-Methylumbelliferyl butyrate CAS Number [17695-46-4]	5 G	120-Eur	Molekula	rat
M74253560	Alizarin (C.I. 58000) CAS Number [72-48-0]	100 G	120-Eur	Molekula	
M74274636	5-Nitrofurfural (5-Nitro-2-furaldehyde) CAS Number [698-63-5]	25 G	135-Eur	Molekula	
M74280275	2'-Deoxythymidine 5'-triphosphate trisodium salt (dTTP) CAS Number [3624-46-2]	100 MG	228-Eur	Molekula	
M74286374	4-(N-Ethyl-N-2-hydroxyethyl)-2-methylphenylenediamine sulfate (CD4) CAS Number [25646-77-9]	100 G	104-Eur	Molekula	
M74290915	4-Nitrobenzyl alcohol CAS Number [619-73-8]	100 G	197-Eur	Molekula	
M74294829	Bathocuproine (2,9-Dimethyl-4,7-diphenyl-1,10-phenanthroline) CAS Number [4733-39-5]	1 G	120-Eur	Molekula	
M74306141	2,3-Dimethoxytoluene CAS Number [4463-33-6]	25 G	135-Eur	Molekula	
M74307229	L-(-)-Glucose CAS Number [921-60-8]	1 G	151-Eur	Molekula	
M74315212	Escitalopram oxalate CAS Number [219861-08-2]	1 G	197-Eur	Molekula	
M74326824	3-Amino-4-chlorobenzotrifluoride CAS Number [121-50-6]	100 G	135-Eur	Molekula	
M74327936	4-Cyanophenylboronic acid CAS Number [126747-14-6]	1 G	197-Eur	Molekula	
M74349743	3-Acetylpyridine CAS Number [350-03-8]	100 G	166-Eur	Molekula	
M74377174	3-Aminophenylboronic acid monohydrate CAS Number [206658-89-1]	100 G	1592-Eur	Molekula	rat
M74378867	3-Iodotoluene CAS Number [625-95-6]	100 G	135-Eur	Molekula	
M74396435	4-Bromo-2-methylpyridine (4-Bromo-2-picoline) CAS Number [22282-99-1]	1 G	135-Eur	Molekula	recombinant
M74414991	2-(Chloromethyl)benzimidazole CAS Number [4857-04-9]	25 G	166-Eur	Molekula	
M74415858	2-(Phenylsulfonyl)ethanol CAS Number [20611-21-6]	5 G	120-Eur	Molekula	
M74429951	Miconazole base CAS Number [22916-47-8]	1 G	73-Eur	Molekula	

M74439286	4-Chloro-3-fluorobenzonitrile CAS Number [110888-15-8]	5 G	197-Eur	Molekula	
M74451640	Denatonium benzoate powder CAS Number [3734-33-6]	5 G	135-Eur	Molekula	
M74495432	Chitosan CAS Number [9012-76-4]	100 G	135-Eur	Molekula	
M74501047	Paroxetine hydrochloride hemihydrate CAS Number [110429-35-1]	25 MG	197-Eur	Molekula	rat
M74502134	Fmoc-L-Asparagine CAS Number [71989-16-7]	25 G	135-Eur	Molekula	
M74504941	Cyclophosphamide monohydrate CAS Number [6055-19-2]	1 G	73-Eur	Molekula	rat
M74515983	Piperine CAS Number [94-62-2]	25 G	182-Eur	Molekula	
M74559123	Benzaldehyde CAS Number [575-61-1]	500 G	135-Eur	Molekula	
M74560263	2-Chlorobenzophenone CAS Number [5162-03-8]	100 G	151-Eur	Molekula	
M74574599	Dimethylglyoxime CAS Number [95-45-4]	100 G	86-Eur	Molekula	
M74587243	2-Carboxy-5-fluorophenylboronic acid CAS Number [874290-62-7]	1 G	352-Eur	Molekula	
M74597579	2-Amino-4-methylbenzamide CAS Number [39549-79-6]	5 G	290-Eur	Molekula	
M74614667	N-(4-Bromobutyl)phthalimide CAS Number [5394-18-3]	25 G	197-Eur	Molekula	
M74636526	3-Amino-5-methylisoxazole CAS Number [1072-67-9]	100 G	129-Eur	Molekula	
M74688372	5-Chloro-2-nitropyridine CAS Number [52092-47-4]	5 G	352-Eur	Molekula	
M74706973	N-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate (SB-12) CAS Number [14933-08-5]	25 G	166-Eur	Molekula	
M74727664	HEPPSO Ultrapure CAS Number [68399-78-0]	100 G	243-Eur	Molekula	
M74737083	Mefenamic acid CAS Number [61-68-7]	100 G	104-Eur	Molekula	
M74788898	2,3-Dichloro-5-trifluoromethylpyridine CAS Number [69045-84-7]	100 G	197-Eur	Molekula	
M74795605	Biphenyl-3-boronic acid CAS Number [5122-94-1]	5 G	166-Eur	Molekula	
M74813430	Naphthol AS-D-chloroacetate CAS Number [35245-26-2]	1 G	135-Eur	Molekula	
M74813632	di-Potassium hydrogen phosphate anhydrous CAS Number [7758-11-4]	5KG	228-Eur	Molekula	
M74826539	Mevastatin (Compactin) CAS Number [73573-88-3]	5 MG	120-Eur	Molekula	
M74867458	N-Benzyl-tert-butylamine CAS Number [3378-72-1]	100 G	88-Eur	Molekula	
M74870394	Quinoline-5-carboxylic acid CAS Number [7250-53-5]	1 G	197-Eur	Molekula	
M74875660	3,4-Dibromopyridine CAS Number [13534-90-2]	5 G	228-Eur	Molekula	
M74910729	4-Aminobenzonitrile CAS Number [873-74-5]	25 G	104-Eur	Molekula	

M74922284	trans-1,2-Diaminocyclohexane-N,N',N'-tetraacetic acid hydrate (CDTA) CAS Number [13291-61-7]	50G	197-Eur	Molekula	rat
M74937451	5,6,7,8-Tetrahydroquinoline CAS Number [10500-57-9]	25 G	166-Eur	Molekula	
M74938429	Indole-2-acetic acid CAS Number [32588-36-6]	1 G	414-Eur	Molekula	
M74940759	IPTG (Animal-free origin D-Galactose) CAS Number [367-93-1]	1 G	92-Eur	Molekula	
M74962754	2-Amino-3,5-dibromo-6-methylpyridine CAS Number [91872-10-5]	5 G	166-Eur	Molekula	
M74966840	2,6-Pyridinedimethanol CAS Number [1195-59-1]	25 G	228-Eur	Molekula	
M75027187	2-Picoline-N-oxide CAS Number [931-19-1]	100 G	135-Eur	Molekula	recombinant
M75028132	Potassium ferrocyanide trihydrate CAS Number [14459-95-1]	1KG	98-Eur	Molekula	rat
M75043536	LB Broth (Miller) CAS Number []	1KG	194-Eur	Molekula	
M75051826	3-Dimethylaminophenol CAS Number [99-07-0]	25 G	135-Eur	Molekula	
M75067462	4-Aminophenol CAS Number [123-30-8]	1KG	104-Eur	Molekula	
M75073450	5-Chloro-2-pyridinecarboxylic acid CAS Number [86873-60-1]	1 G	166-Eur	Molekula	
M75074203	4-Methylindole-2-carboxylic acid CAS Number [18474-57-2]	1 G	166-Eur	Molekula	
M75081305	2-Chloro-4-fluorobenzoic acid CAS Number [2252-51-9]	25 G	135-Eur	Molekula	
M75099788	2-Nitrophenol CAS Number [88-75-5]	1KG	110-Eur	Molekula	
M75107506	1-Phenylpiperazine CAS Number [92-54-6]	100 G	135-Eur	Molekula	
M75112387	2-Benzyloxyphenylboronic acid CAS Number [190661-29-1]	1 G	352-Eur	Molekula	
M75117991	Emamectin benzoate CAS Number [155569-91-8]	250 MG	135-Eur	Molekula	
M75144697	5-Nitrovanillin CAS Number [6635-20-7]	25 G	135-Eur	Molekula	
M75184966	D-Glucal CAS Number [13265-84-4]	5 G	135-Eur	Molekula	
M75189498	5-Acetyl-2-thiopheneboronic acid CAS Number [206551-43-1]	5 G	135-Eur	Molekula	
M75201528	Quinidine hydrochloride CAS Number [6151-40-2]	25 G	228-Eur	Molekula	
M75202397	2-Fluoro-5-nitrophenylboronic acid CAS Number [819849-20-2]	1 G	352-Eur	Molekula	
M75258933	Bisbenzimidazole H33342 CAS Number [23491-52-3]	100 MG	166-Eur	Molekula	
M75282568	Apramycin Sulfate CAS Number [65710-07-8]	5 G	120-Eur	Molekula	
M75283076	2-Trifluoromethoxyaniline CAS Number [1535-75-7]	5 G	120-Eur	Molekula	

M75339249	5-Chloro-1-adamantanone CAS Number [20098-17-3]	1 G	166-Eur	Molekula	
M75339528	6-Bromoquinoline CAS Number [5332-25-2]	5 G	228-Eur	Molekula	
M75348842	2-Aminonicotinic acid CAS Number [5345-47-1]	25 G	228-Eur	Molekula	
M75353358	Pizotifen malate CAS Number [5189-11-7]	1 G	197-Eur	Molekula	
M75382523	Phloridzin CAS Number [7061-54-3]	5 G	259-Eur	Molekula	
M75399997	3-Buten-2-ol CAS Number [598-32-3]	5 G	104-Eur	Molekula	
M75413266	1-(2-Phenethyl)-4-piperidone CAS Number [39742-60-4]	5 G	110-Eur	Molekula	
M75425897	2-Benzothiazolyl-3-(4-carboxy-2-methoxyphenyl)-5-(4-(2-sulfoethylcarbamoyl)phenyl)-2H-tetrazolium CAS Number [178925-54-7]	100 MG	507-Eur	Molekula	
M75438953	BOC-L-Alanine-OH CAS Number [15761-38-3]	25 G	88-Eur	Molekula	
M75442541	DHP Linker (3,4-Dihydro-2H-pyran-2-methanol) CAS Number [3749-36-8]	5 G	166-Eur	Molekula	
M75459904	Captopril CAS Number [62571-86-2]	1 G	88-Eur	Molekula	
M75490192	1-Adamantaneacetic acid CAS Number [4942-47-6]	5 G	151-Eur	Molekula	
M75529939	Helicin CAS Number [618-65-5]	1 G	135-Eur	Molekula	
M75532185	5,5-Dimethylhydantoin (DMH) CAS Number [77-71-4]	1KG	173-Eur	Molekula	
M75561666	5-Aminoindazole CAS Number [19335-11-6]	25 G	197-Eur	Molekula	
M75562029	L-Allose CAS Number [39392-62-6]	100 MG	414-Eur	Molekula	
M75563862	6-Bromopyridine-2-carboxylic acid CAS Number [21190-87-4]	5 G	228-Eur	Molekula	
M75565794	2,6-Difluorophenol CAS Number [28177-48-2]	5 G	88-Eur	Molekula	
M75586172	4-Tolylboronic acid (4-Methylphenylboronic acid) CAS Number [5720-05-8]	1 G	88-Eur	Molekula	
M75587734	1-O-Methyl-2-deoxy-D-ribose CAS Number [60134-26-1]	1 G	135-Eur	Molekula	
M75614374	Famciclovir CAS Number [104227-87-4]	25 MG	197-Eur	Molekula	
M75616080	2-Methoxy-5-trifluoromethylpyridine CAS Number [175277-45-9]	5 G	197-Eur	Molekula	
M75618210	D-Talose CAS Number [2595-98-4]	100 MG	120-Eur	Molekula	
M75630559	3-Chloro-2,4,5-trifluorobenzoic acid CAS Number [101513-77-3]	1 G	120-Eur	Molekula	
M75633450	2,3-Dibromothiophene CAS Number [3140-93-0]	5 G	135-Eur	Molekula	
M75667669	4-Chloro-2-fluorobenzoic acid CAS Number [446-30-0]	1 G	104-Eur	Molekula	
M75715785	Kaempferol CAS Number [520-18-3]	25 MG	166-Eur	Molekula	

M75735798	N-Ethylmethylamine hydrochloride CAS Number [624-60-2]	5 G	166-Eur	Molekula	
M75758888	(-)-2,3-O-Isopropylidene-1,1,4,4-tetraphenyl-L-threitol CAS Number [93379-48-7]	1 G	104-Eur	Molekula	
M75764648	2-Hydroxy-3-nitropyridine CAS Number [6332-56-5]	5 G	135-Eur	Molekula	
M75788320	6-Chloronicotinic acid CAS Number [5326-23-8]	25 G	182-Eur	Molekula	
M75799879	3-Oxo-4-aza-5A-androstane-17-beta-(N-tert-butylcarboxamide) CAS Number [98319-24-5]	5 MG	166-Eur	Molekula	
M75801487	Resorcinol CAS Number [108-46-3]	1KG	151-Eur	Molekula	
M75804846	Sodium chloride cell culture tested CAS Number [7647-14-5]	1KG	96-Eur	Molekula	assays
M75833815	Isonipecotamide CAS Number [39546-32-2]	100 G	197-Eur	Molekula	
M75847577	D-Allylglycine CAS Number [54594-06-8]	1 G	321-Eur	Molekula	
M75876957	5-Methylpyrazine-2-carboxylic acid CAS Number [5521-55-1]	5 G	98-Eur	Molekula	
M75880604	5-Aminonicotinic acid CAS Number [24242-19-1]	1 G	135-Eur	Molekula	
M75885698	2-Hydroxyisobutyric acid CAS Number [594-61-6]	100 G	135-Eur	Molekula	
M75925433	2-Hydroxypyrimidine hydrochloride CAS Number [38353-09-2]	100 G	197-Eur	Molekula	
M75944942	Sodium chloride CAS Number [7647-14-5]	1KG	65-Eur	Molekula	
M75960571	2,5-Dimethoxytoluene CAS Number [24599-58-4]	25 G	120-Eur	Molekula	
M75970943	2,6-Dibromophenol CAS Number [608-33-3]	5 G	182-Eur	Molekula	
M75973729	4-Oxo-1,2,3,4-tetrahydrocarbazole CAS Number [15128-52-6]	5 G	197-Eur	Molekula	
M75976960	S-(-)-Nicotine CAS Number [54-11-5]	25 G	120-Eur	Molekula	
M75990279	3-Aminoquinoline CAS Number [580-17-6]	5 G	135-Eur	Molekula	
M75992864	Novobiocin sodium salt CAS Number [1476-53-5]	5 G	135-Eur	Molekula	
M76007738	N-Acetylglycine CAS Number [543-24-8]	500 G	129-Eur	Molekula	
M76018681	Glycyrrhizic acid ammonium salt CAS Number [53956-04-0]	25 G	151-Eur	Molekula	
M76027684	2-Amino-5-chloro-2'-fluorobenzophenone CAS Number [784-38-3]	5 G	80-Eur	Molekula	
M76033575	5-Bromoindole-3-carboxaldehyde CAS Number [877-03-2]	5 G	120-Eur	Molekula	
M76049489	3'-Nitropropiophenone CAS Number [17408-16-1]	5 G	104-Eur	Molekula	
M76052609	Adenosine CAS Number [58-61-7]	100 G	182-Eur	Molekula	
M76055259	Agarose low EEO CAS Number [9012-36-6]	500 G	523-Eur	Molekula	
M76055266	Phosphotungstic acid hydrate CAS Number [12501-23-4]	100 G	151-Eur	Molekula	rat

M76081837	3,4-Dihydropyran CAS Number [110-87-2]	100 G	80-Eur	Molekula	
M76083703	3-Fluoro-2-methylaniline CAS Number [443-86-7]	5 G	98-Eur	Molekula	
M76110010	1-Bromo-2,4-difluorobenzene CAS Number [348-57-2]	100 G	197-Eur	Molekula	
M76122335	4-Nitrophthalimide CAS Number [89-40-7]	25 G	182-Eur	Molekula	
M76130796	Melatonin CAS Number [73-31-4]	1 G	104-Eur	Molekula	
M76138993	1,8-Octanediol CAS Number [629-41-4]	100 G	182-Eur	Molekula	
M76143384	Aurintricarboxylic acid ammonium salt (Aluminon) CAS Number [569-58-4]	100 G	166-Eur	Molekula	
M76146549	3-Cyclopentylpropionyl chloride CAS Number [104-97-2]	25 G	166-Eur	Molekula	
M76156930	Quinoline-6-boronic acid CAS Number [376581-24-7]	1 G	290-Eur	Molekula	
M76157348	2-Methylbenzophenone CAS Number [131-58-8]	25 G	151-Eur	Molekula	
M76159274	Iminodiacetic acid CAS Number [142-73-4]	500 G	104-Eur	Molekula	
M76162912	Glycogen CAS Number [9005-79-2]	5 G	104-Eur	Molekula	
M76165118	TBE buffer solution (10X) CAS Number []	10L	259-Eur	Molekula	
M76215589	Sodium hydroxide 10M solution CAS Number [1310-73-2]	2x5L	120-Eur	Molekula	
M76216062	Serotonin hydrochloride CAS Number [153-98-0]	1 G	104-Eur	Molekula	
M76216748	4'-Aminoacetanilide CAS Number [122-80-5]	100 G	120-Eur	Molekula	
M76227971	4'-Isobutylacetophenone CAS Number [38861-78-8]	25 G	120-Eur	Molekula	
M76243815	19-Norandrostene-3,17-dione CAS Number [734-32-7]	1 G	228-Eur	Molekula	
M76263983	Eosin B (C.I. 45400) CAS Number [548-24-3]	25 G	86-Eur	Molekula	
M76265737	6-Nitroindanone CAS Number [24623-24-3]	1 G	120-Eur	Molekula	
M76282427	EDTA disodium salt dihydrate CAS Number [6381-92-6]	100 G	70-Eur	Molekula	rat
M76324974	6-Trifluoromethylpyridine-3-carboxylic acid CAS Number [231291-22-8]	1 G	135-Eur	Molekula	
M76330715	N-CBZ-L-Tryptophan-OH CAS Number [7432-21-5]	25 G	88-Eur	Molekula	
M76341575	3-Bromo-2-cyanopyridine CAS Number [55758-02-6]	1 G	259-Eur	Molekula	
M76343519	3-Chloro-4-methylphenylboronic acid CAS Number [175883-63-3]	1 G	352-Eur	Molekula	
M76349697	4,4'-Diaminobenzanilide CAS Number [785-30-8]	100 G	166-Eur	Molekula	
M76362316	2,6-Dihydroxyanthraquinone CAS Number [84-60-6]	100 G	182-Eur	Molekula	
M76370061	2-Acetyl-1-ethylpyrrole CAS Number [39741-41-8]	5 G	275-Eur	Molekula	

M76386820	3-Phenyl-1,2,3-triazolo(1,5-a)pyridine CAS Number [832-81-5]	1 G	228-Eur	Molekula	
M76451392	4-Ethoxy-3-fluorophenylboronic acid CAS Number [279263-10-4]	1 G	352-Eur	Molekula	
M76464512	4-Benzyloxy-2-methylphenylboronic acid CAS Number [847560-49-0]	1 G	352-Eur	Molekula	
M76481110	D-(+)-Galactose cell culture tested CAS Number [59-23-4]	100 G	88-Eur	Molekula	assays
M76492937	Sertraline hydrochloride CAS Number [79559-97-0]	100 MG	197-Eur	Molekula	
M76496253	2-Chloro-4-fluoropyridine CAS Number [34941-91-8]	5 G	352-Eur	Molekula	
M76505540	2-Benzylaminopyridine CAS Number [6935-27-9]	100 G	88-Eur	Molekula	
M76505674	4,7-Dimethylcoumarin CAS Number [14002-90-5]	1 G	352-Eur	Molekula	
M76507241	3-Fluorophenylboronic acid CAS Number [768-35-4]	1 G	104-Eur	Molekula	
M76508453	Isethionic acid potassium salt CAS Number [1561-99-5]	5 G	135-Eur	Molekula	
M76510944	3-Cyano-6-methyl-2(1H)-pyridinone CAS Number [4241-27-4]	25 G	151-Eur	Molekula	
M76513965	Hyperoside CAS Number [482-36-0]	5 MG	197-Eur	Molekula	
M76521605	D-Phenylalanine CAS Number [673-06-3]	25 G	141-Eur	Molekula	
M76525591	Quinoxaline CAS Number [91-19-0]	100 G	86-Eur	Molekula	
M76528911	Valacyclovir CAS Number [124832-26-4]	5 G	151-Eur	Molekula	
M76530445	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride CAS Number [637-01-4]	25 G	141-Eur	Molekula	
M76532311	Benzophenone oxime CAS Number [574-66-3]	25 G	120-Eur	Molekula	
M76538208	2-Amino-3-methylbenzoic acid CAS Number [4389-45-1]	5 G	98-Eur	Molekula	
M76544185	4-Methyl-1,10-phenanthroline CAS Number [31301-28-7]	1 G	120-Eur	Molekula	
M76548862	Testosterone CAS Number [58-22-0]	25 MG	151-Eur	Molekula	assays
M76574436	5-Methoxyindole-3-acetonitrile CAS Number [2436-17-1]	1 G	133-Eur	Molekula	
M76576001	D-Ribose CAS Number [50-69-1]	100 G	151-Eur	Molekula	
M76580861	Sodium sulfite anhydrous CAS Number [7757-83-7]	1KG	77-Eur	Molekula	
M76591570	Maleimide CAS Number [541-59-3]	25 G	197-Eur	Molekula	
M76650096	Chlorodiphenylmethane CAS Number [90-99-3]	100 G	104-Eur	Molekula	
M76650808	Aprotinin CAS Number [9087-70-1]	25 MG	135-Eur	Molekula	
M76658065	R-(+)-alpha-Phenylethylamine CAS Number [3886-69-9]	100 G	182-Eur	Molekula	
M76658647	Sodium tartrate dihydrate CAS Number [6106-24-7]	1KG	120-Eur	Molekula	rat

M76665968	Ciclopirox olamine CAS Number [41621-49-2]	1 G	120-Eur	Molekula	
M76680959	(R)-(-)-2-Fluoro-alpha-methyl-4-biphenylacetic acid (Flurbiprofen) CAS Number [51543-40-9]	500 MG	197-Eur	Molekula	
M76687945	Sulfacetamide CAS Number [144-80-9]	100 G	80-Eur	Molekula	
M76705976	9(10H)-Acridone CAS Number [578-95-0]	5 G	120-Eur	Molekula	
M76706577	4-Methyl-5-nonanone CAS Number [35900-26-6]	5 G	120-Eur	Molekula	
M76745769	3-Nitrophthalonitrile CAS Number [51762-67-5]	1 G	135-Eur	Molekula	
M76756994	5-Amino-2-chloropyridine CAS Number [5350-93-6]	100 G	3142-Eur	Molekula	
M76772192	Enoxacin CAS Number [74011-58-8]	1 G	135-Eur	Molekula	
M76775806	Calcium stearate CAS Number [1592-23-0]	1KG	104-Eur	Molekula	rat
M76781811	5-Chloroindole CAS Number [17422-32-1]	5 G	228-Eur	Molekula	
M76810683	1-Naphthaleneboronic acid CAS Number [13922-41-3]	1 G	88-Eur	Molekula	
M76814651	4-Chloro-3-nitropyridine hydrochloride CAS Number [54079-68-4]	5 G	352-Eur	Molekula	
M76830996	Tris-(2-carboxyethyl)phosphine hydrochloride (TCEP) CAS Number [51805-45-9]	1 G	135-Eur	Molekula	
M76842094	Fmoc-N-trityl-L-Glutamine (Fmoc-L-Gln(Trt)-OH) CAS Number [132327-80-1]	5 G	166-Eur	Molekula	
M76858725	4,6-Dihydroxy-2-methylpyrimidine CAS Number [40497-30-1]	25 G	135-Eur	Molekula	
M76861658	Guaiazulene CAS Number [489-84-9]	25 G	104-Eur	Molekula	
M76880547	2-Mercaptoethanesulfonic acid sodium salt (Mesna) CAS Number [19767-45-4]	5 G	104-Eur	Molekula	
M76897100	Rosiglitazone maleate CAS Number [155141-29-0]	1 G	166-Eur	Molekula	
M76900369	5-Nitro-2-mercaptobenzimidazole CAS Number [6325-91-3]	25 G	228-Eur	Molekula	
M76929641	Thymol CAS Number [89-83-8]	500 G	135-Eur	Molekula	
M76942805	4-Fluorophenylboronic acid CAS Number [1765-93-1]	1 G	88-Eur	Molekula	
M76948036	IPTG (Isopropyl-beta-D-thiogalactopyranoside) CAS Number [367-93-1]	1 G	83-Eur	Molekula	
M76994860	Erythromycin propionate CAS Number [134-36-1]	5 G	88-Eur	Molekula	
M77000905	1,6-Dihydroxynaphthalene CAS Number [575-44-0]	100 G	135-Eur	Molekula	
M77010890	Guanidine hydrochloride Ultrapure CAS Number [50-01-1]	500 G	166-Eur	Molekula	
M77011184	4-Chloro-o-xylene CAS Number [615-60-1]	25 G	135-Eur	Molekula	
M77018759	di-Ammonium hydrogen citrate CAS Number [3012-65-5]	1KG	120-Eur	Molekula	rat
M77030478	Oxyclozanide CAS Number [2277-92-1]	5 G	120-Eur	Molekula	

M77045227	4-Nitrophenethyl alcohol CAS Number [100-27-6]	5 G	88-Eur	Molekula	
M77059512	2-Ethoxy-1-naphthoic acid CAS Number [2224-00-2]	100 G	228-Eur	Molekula	
M77088493	Tizanidine hydrochloride CAS Number [64461-82-1]	100 MG	197-Eur	Molekula	
M77090465	2-Chlorobenzotrifluoride CAS Number [88-16-4]	500 G	104-Eur	Molekula	
M77102890	Tris-(2-cyanoethyl)phosphine CAS Number [4023-53-4]	1 G	197-Eur	Molekula	
M77131888	Vitamin D2 (Ergocalciferol) CAS Number [50-14-6]	5 G	151-Eur	Molekula	
M77136797	Valinomycin CAS Number [2001-95-8]	25 MG	166-Eur	Molekula	
M77154623	Ampicillin sodium salt CAS Number [69-52-3]	25 G	110-Eur	Molekula	
M77164198	4-Benzyloxyphenylboronic acid CAS Number [146631-00-7]	1 G	414-Eur	Molekula	
M77175240	Cystatin CAS Number [81989-95-9]	1 MG	383-Eur	Molekula	
M77181863	Tamoxifen citrate CAS Number [54965-24-1]	1 G	290-Eur	Molekula	elisa
M77182337	3-Hydroxycinnamic acid CAS Number [588-30-7]	100 G	166-Eur	Molekula	
M77211265	4-(Hydroxymethyl)benzoic acid (HMBA Linker) CAS Number [3006-96-0]	5 G	197-Eur	Molekula	elisa
M77223630	Methyl 2-oxocyclopentanecarboxylate CAS Number [10472-24-9]	100 G	197-Eur	Molekula	
M77232189	Bestatin hydrochloride CAS Number [65391-42-6]	5 MG	151-Eur	Molekula	
M77233322	Palatinitol CAS Number [64519-82-0]	500 MG	321-Eur	Molekula	
M77238188	3-Iodobenzoic acid CAS Number [618-51-9]	25 G	98-Eur	Molekula	
M77238348	1,3-Benzenediboronic acid CAS Number [4612-28-6]	1 G	507-Eur	Molekula	
M77238418	1,5-Pentamethylenetetrazole CAS Number [54-95-5]	25 G	80-Eur	Molekula	
M77258010	2,6-Dimethylthiophenol CAS Number [118-72-9]	5 G	166-Eur	Molekula	
M77299685	3'-Fluoroacetanilide CAS Number [351-28-0]	25 G	135-Eur	Molekula	
M77302965	3-Ethyl-5-(2-hydroxyethyl)-4-methylthiazolium bromide CAS Number [54016-70-5]	25 G	120-Eur	Molekula	
M77341112	Glycine tert-butyl ester hydrochloride CAS Number [27532-96-3]	1 G	104-Eur	Molekula	elisa
M77352742	Phosphorus pentoxide CAS Number [1314-56-3]	1KG	98-Eur	Molekula	
M77364707	5-Azaindole CAS Number [271-34-1]	1 G	228-Eur	Molekula	
M77371913	2-Aminobenzaldehyde CAS Number [529-23-7]	1 G	259-Eur	Molekula	
M77377473	N-CBZ-L-Aspartic acid-OH CAS Number [1152-61-0]	100 G	135-Eur	Molekula	
M77401667	L-Tyrosine CAS Number [60-18-4]	100 G	92-Eur	Molekula	
M77417923	2-Bromobenzothiazole CAS Number [2516-40-7]	1 G	197-Eur	Molekula	

M77424932	2-Chloro-3-nitro-6-picoline (2-Chloro-6-methyl-3-nitropyridine) CAS Number [56057-19-3]	5 G	290-Eur	Molekula	recombinant
M77448109	4-Bromo-2-fluoroaniline CAS Number [367-24-8]	100 G	166-Eur	Molekula	
M77484198	Isethionic acid sodium salt CAS Number [1562-00-1]	1KG	88-Eur	Molekula	
M77485076	Harmalol hydrochloride CAS Number [6028-00-8]	1 G	197-Eur	Molekula	
M77488009	4-Amino-3-bromobenzotrifluoride CAS Number [57946-63-1]	1 G	120-Eur	Molekula	
M77492133	2-Bromoethanesulfonic acid CAS Number [26978-65-4]	100 G	120-Eur	Molekula	
M77498882	Benzyltriethylammonium borohydride CAS Number [85874-45-9]	5 G	104-Eur	Molekula	
M77507023	Carboplatin (Diammine(1,1-cyclobutanedicarboxylato)platinum(II)) CAS Number [41575-94-4]	25 MG	135-Eur	Molekula	
M77533815	3-Chloro-2-nitropyridine CAS Number [54231-32-2]	1 G	352-Eur	Molekula	
M77558672	Xylitol CAS Number [87-99-0]	500 G	135-Eur	Molekula	
M77573967	Candesartan CAS Number [139481-59-7]	25 MG	104-Eur	Molekula	
M77578132	N-Methylmorpholine CAS Number [109-02-4]	500 G	104-Eur	Molekula	
M77655649	4-Bromoacetyl-3-fluorophenylboronic acid CAS Number []	1 G	352-Eur	Molekula	
M77668444	Pravastatin sodium salt CAS Number [81131-70-6]	50 MG	135-Eur	Molekula	
M77672525	3,3',4,4'-Biphenyltetracarboxylic acid CAS Number [22803-05-0]	1 G	120-Eur	Molekula	
M77687659	2-Acetylthiophene CAS Number [88-15-3]	100 G	88-Eur	Molekula	
M77695220	2-Formylphenylboronic acid CAS Number [40138-16-7]	1 G	120-Eur	Molekula	
M77697952	2-Chlorothiophenol CAS Number [6320-03-2]	5 G	104-Eur	Molekula	
M77700947	p-Toluenesulfonamide CAS Number [70-55-3]	1KG	88-Eur	Molekula	
M77717125	2-Chloro-5-nitropyrimidine CAS Number [10320-42-0]	5 G	506-Eur	Molekula	
M77717564	trans-4-(Aminomethyl)cyclohexanecarboxylic acid (Tranexamic acid) CAS Number [1197-18-8]	25 MG	151-Eur	Molekula	
M77739131	2-Methyl-4-hydroxymethylpyridine CAS Number [105250-16-6]	1 G	151-Eur	Molekula	
M77741850	Di-tert-butyl azodicarboxylate CAS Number [870-50-8]	25 G	228-Eur	Molekula	
M77751485	2-Amino-5-bromo-3-picoline (2-Amino-5-bromo-3-methylpyridine) CAS Number [3430-21-5]	5 G	166-Eur	Molekula	recombinant
M77753343	Capsazepine CAS Number [138977-28-3]	5 MG	166-Eur	Molekula	
M77753692	Glutaric anhydride CAS Number [108-55-4]	500 G	166-Eur	Molekula	

M77764799	4-Nitropyridine-N-oxide CAS Number [1124-33-0]	100 G	166-Eur	Molekula	
M77770683	Oxaly chloride CAS Number [79-37-8]	25 G	67-Eur	Molekula	
M77813595	Potassium acetate CAS Number [127-08-2]	1KG	88-Eur	Molekula	
M77822445	2-Amino-6-fluorobenzonitrile CAS Number [77326-36-4]	5 G	120-Eur	Molekula	
M77824299	Potassium borohydride CAS Number [13762-51-1]	100 G	104-Eur	Molekula	
M77829165	Docetaxel CAS Number [114977-28-5]	25 MG	662-Eur	Molekula	
M77833417	6-Methylindole-2-carboxylic acid CAS Number [18474-59-4]	1 G	166-Eur	Molekula	
M77856857	3,4,7,8-Tetramethyl-1,10-phenanthroline CAS Number [1660-93-1]	1 G	98-Eur	Molekula	
M77869811	Orotic acid anhydrous CAS Number [65-86-1]	100 G	104-Eur	Molekula	
M77888245	Chromotrope 2R (C.I. 16570) CAS Number [4197-07-3]	100 G	151-Eur	Molekula	
M77898841	2-Amino-3-chloro-5-picoline (2-Amino-3-chloro-5-methylpyridine) CAS Number [31430-41-8]	1 G	352-Eur	Molekula	recombinant
M77899525	Cytidine-5'-triphosphate disodium salt dihydrate (CTP) CAS Number [81012-87-5]	100 MG	104-Eur	Molekula	rat
M77933007	3-Aminopyridine CAS Number [462-08-8]	500 G	228-Eur	Molekula	
M77937158	Methyl isonipecotate CAS Number [2971-79-1]	25 G	88-Eur	Molekula	
M77942583	2-Deoxy-L-ribose CAS Number [18546-37-7]	100 MG	166-Eur	Molekula	
M77948072	3-Nitrophenylhydrazine hydrochloride CAS Number [636-95-3]	25 G	151-Eur	Molekula	
M77975943	8-Bromoguanosine CAS Number [4016-63-1]	5 G	135-Eur	Molekula	
M77985568	Nicotinamide-N-oxide CAS Number [1986-81-8]	25 G	166-Eur	Molekula	
M77988844	1-Chloropinacolone CAS Number [13547-70-1]	25 G	98-Eur	Molekula	
M77989976	N-CBZ-L-Tyrosine-OH CAS Number [1164-16-5]	25 G	135-Eur	Molekula	
M77997568	4-Nitrobenzyl chloroformate CAS Number [4457-32-3]	25 G	197-Eur	Molekula	
M77999497	2,5-Dimethylresorcinol CAS Number [488-87-9]	1 G	134-Eur	Molekula	
M78009986	2-Amino-3-chloro-5-trifluoromethylpyridine CAS Number [79456-26-1]	100 G	197-Eur	Molekula	
M78018045	4,5,7-Trimethylcoumarin CAS Number [14002-91-6]	1 G	352-Eur	Molekula	
M78018154	5,6,7,8-Tetrahydroquinoxaline CAS Number [34413-35-9]	5 G	166-Eur	Molekula	
M78020607	4-Hydroxythiophenol (4-Mercaptophenol) CAS Number [637-89-8]	25 G	228-Eur	Molekula	
M78030264	Colistin Sulfate CAS Number [1264-72-8]	100 MG	73-Eur	Molekula	recombinant
M78037166	Bis(phenylthio)methane CAS Number [3561-67-9]	5 G	88-Eur	Molekula	

M78038710	2,4-Dimethoxybenzyl alcohol CAS Number [7314-44-5]	25 G	151-Eur	Molekula	
M78046814	9-Fluorenone CAS Number [486-25-9]	500 G	166-Eur	Molekula	
M78050993	Pefloxacin mesylate CAS Number [70458-95-6]	100 MG	197-Eur	Molekula	
M78051865	Aluminium chloride anhydrous CAS Number [7446-70-0]	1KG	88-Eur	Molekula	
M78060746	Acriflavine neutral CAS Number [8048-52-0]	25 G	104-Eur	Molekula	
M78063307	1-Methylindole-2-carboxylic acid CAS Number [16136-58-6]	1 G	135-Eur	Molekula	
M78073835	Hexadecyltrimethylammonium bromide (Cetyltrimethylammonium bromide) CAS Number [57-09-0]	100 G	80-Eur	Molekula	
M78103668	Dimezone S (4-Hydroxymethyl-4-methyl-1-phenyl-3-pyrazolidone) CAS Number [13047-13-7]	100 G	104-Eur	Molekula	
M78128734	Clindamycin hydrochloride CAS Number [21462-39-5]	25 MG	141-Eur	Molekula	
M78133573	4-Isopropoxybenzaldehyde CAS Number [18962-05-5]	25 G	197-Eur	Molekula	elisa
M78134242	Lawesson reagent CAS Number [19172-47-5]	100 G	197-Eur	Molekula	
M78135957	HEPES (4-(2-Hydroxyethyl)piperazine-1-ethanesulfonic acid) CAS Number [7365-45-9]	25 G	73-Eur	Molekula	
M78140140	Chrysin CAS Number [480-40-0]	25 G	166-Eur	Molekula	
M78141811	2,3,4,6-Tetra-O-benzyl-D-galactopyranose CAS Number [53081-25-7]	1 G	197-Eur	Molekula	
M78142492	4-Hydroxy-2-methoxybenzyl alcohol CAS Number [119138-29-3]	5 G	228-Eur	Molekula	
M78153150	3-Fluorobenzylamine CAS Number [100-82-3]	5 G	110-Eur	Molekula	
M78163793	Benzyltributylammonium chloride CAS Number [23616-79-7]	500 G	151-Eur	Molekula	
M78167190	Benzo(c)cinnoline CAS Number [230-17-1]	1 G	104-Eur	Molekula	
M78182085	2-Fluoro-5-iodobenzoic acid CAS Number [124700-41-0]	5 G	321-Eur	Molekula	
M78185776	4-Chloro-3-fluoropyridine CAS Number [2546-56-7]	5 G	290-Eur	Molekula	
M78214946	Denatonium benzoate granules CAS Number [3734-33-6]	5 G	151-Eur	Molekula	
M78215916	3-Methylthiophene-2-carboxaldehyde CAS Number [5834-16-2]	100 G	141-Eur	Molekula	
M78224733	Tetrahydropyran-4-carboxylic acid methyl ester CAS Number [110238-91-0]	25 G	228-Eur	Molekula	
M78230721	6-Amyl-alpha-pyrone CAS Number [27593-23-3]	25 G	290-Eur	Molekula	
M78234161	Benzofuran-2-methanol CAS Number [55038-01-2]	5 G	228-Eur	Molekula	

M78257728	8-Chloroquinoline CAS Number [611-33-6]	25 G	352-Eur	Molekula	
M78258639	4-Methylnicotinic acid CAS Number [3222-50-2]	1 G	135-Eur	Molekula	
M78271065	Fmoc-O-tert-butyl-L-Serine (Fmoc-L-Ser(tBu)-OH) CAS Number [71989-33-8]	5 G	166-Eur	Molekula	
M78272378	2-Bromo-6-ethoxypyridine CAS Number [4645-11-8]	1 G	352-Eur	Molekula	
M78282256	3-Aminophenyl sulfone (3,3'-Diaminodiphenylsulfone DADPS) CAS Number [599-61-1]	25 G	88-Eur	Molekula	
M78293598	2-Chlorobenzylamine CAS Number [89-97-4]	100 G	166-Eur	Molekula	
M78299053	3,3',5'-Triiodo-L-thyronine CAS Number [6893-02-3]	1 G	197-Eur	Molekula	
M78304115	4-Chloro-2-fluorobenzaldehyde CAS Number [61072-56-8]	5 G	166-Eur	Molekula	
M78322190	Etodolac CAS Number [41340-25-4]	50 MG	135-Eur	Molekula	
M78323685	2,4-Dihydroxy-3-nitropyridine CAS Number [89282-12-2]	5 G	197-Eur	Molekula	
M78325358	2-Chlorothiophene CAS Number [96-43-5]	100 G	104-Eur	Molekula	elisa
M78333286	Bleomycin sulfate CAS Number [9041-93-4]	1 MG	88-Eur	Molekula	
M78333692	D-Serine methyl ester hydrochloride CAS Number [5874-57-7]	5 G	120-Eur	Molekula	
M78373161	(1S,2S)-(-)-2-Amino-1-phenyl-1,3-propanediol CAS Number [46032-98-8]	5 G	135-Eur	Molekula	
M78385699	Biebrich Scarlet CAS Number [4196-99-0]	100 G	110-Eur	Molekula	elisa
M78389628	5-Chloro-2,3-diaminopyridine CAS Number [25710-20-7]	1 G	352-Eur	Molekula	
M78392972	Coenzyme Q10 CAS Number [303-98-0]	5 G	197-Eur	Molekula	
M78428129	5-Methylisatin CAS Number [608-05-9]	5 G	166-Eur	Molekula	
M78437268	Kanamycin base CAS Number [8063-07-8]	5 G	104-Eur	Molekula	
M78440886	Sucralose CAS Number [56038-13-2]	100 MG	166-Eur	Molekula	
M78447168	Indole-3-butyric acid CAS Number [133-32-4]	5 G	80-Eur	Molekula	
M78458489	Diosgenin CAS Number [512-04-9]	5 G	104-Eur	Molekula	
M78467881	2-Chlorophenylhydrazine hydrochloride CAS Number [41052-75-9]	25 G	166-Eur	Molekula	
M78470286	Osmium tetroxide CAS Number [20816-12-0]	1 G	352-Eur	Molekula	
M78473480	4-Bromo-2-fluoroanisole CAS Number [2357-52-0]	25 G	166-Eur	Molekula	
M78486303	Mercaptoacetic acid (Thioglycolic acid) CAS Number [68-11-1]	1L	104-Eur	Molekula	recombinant
M78498645	2,5-Lutidine CAS Number [589-93-5]	5 G	166-Eur	Molekula	

M78502737	D-(+)-Arabinitol CAS Number [488-82-4]	25 G	197-Eur	Molekula	
M78502763	Telithromycin CAS Number [191114-48-4]	50 MG	197-Eur	Molekula	
M78513058	L-Proline CAS Number [147-85-3]	100 G	104-Eur	Molekula	
M78597996	4-Methylphenylhydrazine hydrochloride CAS Number [637-60-5]	100 G	352-Eur	Molekula	
M78611227	Karl-Fisher-composite 5K, one-component reagent CAS Number []	1L	151-Eur	Molekula	fish
M78617609	alpha-Hydroxy-gamma-butyrolactone CAS Number [19444-84-9]	5 G	135-Eur	Molekula	
M78622591	R-(-)-2-Amino-1-butanol CAS Number [5856-63-3]	5 G	135-Eur	Molekula	
M78626682	2-Hydroxy-1-naphthaldehyde CAS Number [708-06-5]	100 G	88-Eur	Molekula	
M78643232	4-Fluorophenylacetonitrile CAS Number [459-22-3]	25 G	104-Eur	Molekula	
M78679949	2-Chloro-6-methoxypyridine CAS Number [17228-64-7]	25 G	197-Eur	Molekula	
M78680857	Murexide (C.I. 56085) CAS Number [3051-09-0]	25 G	135-Eur	Molekula	
M78683737	5-Fluoro-2-methylbenzoic acid CAS Number [33184-16-6]	5 G	166-Eur	Molekula	
M78691580	2,3-Dihydropyridine CAS Number [16867-04-2]	500 G	1592-Eur	Molekula	
M78713809	D-Threoninol CAS Number [44520-55-0]	1 G	182-Eur	Molekula	
M78715743	5(6)-Carboxyfluorescein CAS Number [72088-94-9]	25 G	179-Eur	Molekula	
M78716698	7-Benzyloxyindole CAS Number [20289-27-4]	1 G	352-Eur	Molekula	
M78787938	Acetylacetone (2,4-Pentanedione) CAS Number [123-54-6]	1KG	94-Eur	Molekula	
M78805170	Diethylenetriamine pentaacetic acid CAS Number [67-43-6]	1KG	141-Eur	Molekula	
M78819243	Cefpodoxime Proxetil CAS Number [87239-81-4]	25 MG	166-Eur	Molekula	
M78851081	1,2,5,6-Di-O-isopropylidene-D-mannitol (Diacetone-D-mannitol) CAS Number [1707-77-3]	5 G	88-Eur	Molekula	
M78856080	4-Iodotoluene CAS Number [624-31-7]	100 G	135-Eur	Molekula	
M78866285	Propofol CAS Number [2078-54-8]	100 MG	80-Eur	Molekula	
M78888697	5-Fluoro-2-trifluoromethylbenzoic acid CAS Number [654-99-9]	1 G	104-Eur	Molekula	
M78925342	Xylenol Orange tetrasodium salt CAS Number [3618-43-7]	5 G	135-Eur	Molekula	
M78926165	Procaine hydrochloride CAS Number [51-05-8]	100 G	80-Eur	Molekula	
M78934355	3-Acetylbenzoic acid CAS Number [586-42-5]	5 G	228-Eur	Molekula	
M78968340	3-O-Acetyl-1,2,5,6-di-O-isopropylidene-alpha-D-glucofuranose CAS Number [16713-80-7]	5 G	80-Eur	Molekula	

M78976515	Tetrapropylammonium bromide (TPABR) CAS Number [1941-30-6]	100 G	88-Eur	Molekula	polyclo nal
M78977397	Hydrocortisone CAS Number [50-23-7]	5 G	120-Eur	Molekula	
M78982549	1,4-Dioxa-8-azaspiro(4.5)decane (4-Piperidone ethylene ketal) CAS Number [177-11-7]	25 G	166-Eur	Molekula	
M78990929	5-Nitro-2-trifluoromethylpyridine CAS Number [116470-66-7]	1 G	259-Eur	Molekula	
M79001490	Methyl isonicotinate CAS Number [2459-09-8]	100 G	135-Eur	Molekula	
M79003432	Penicillin G sodium salt (Benzylpenicillin sodium salt) CAS Number [69-57-8]	25 G	88-Eur	Molekula	
M79006094	Dipropylsulfide CAS Number [111-47-7]	100 G	197-Eur	Molekula	
M79006767	Methyl pyruvate CAS Number [600-22-6]	100 G	120-Eur	Molekula	
M79032322	5-Hydroxy-2-tetralone CAS Number [35697-10-0]	5 G	352-Eur	Molekula	
M79047769	Benzotriazole-1-yl-oxy-tris-pyrrolidino-phosphonium hexafluorophosphate CAS Number [128625-52-5]	5 G	135-Eur	Molekula	
M79053465	Ristocetin A Sulfate CAS Number [11140-99-1]	25 MG	197-Eur	Molekula	
M79099752	1-Methoxy-1-methylamino-2-nitroethylene CAS Number [110763-36-5]	25 G	228-Eur	Molekula	
M79102300	4-Chlorocarbonylphenylboronic acid CAS Number [332154-57-1]	1 G	352-Eur	Molekula	
M79150950	L-Allylglycine CAS Number [16338-48-0]	1 G	321-Eur	Molekula	
M79155852	4-Chromanol CAS Number [1481-93-2]	5 G	166-Eur	Molekula	
M79160575	5-Methoxyindole CAS Number [1006-94-6]	5 G	197-Eur	Molekula	
M79170143	beta-Alanine ethyl ester hydrochloride CAS Number [4244-84-2]	25 G	151-Eur	Molekula	
M79185998	Quinoline-2-carboxylic acid (Quinaldic acid) CAS Number [93-10-7]	25 G	228-Eur	Molekula	
M79196049	2-Fluoro-6-hydroxybenzaldehyde CAS Number [38226-10-7]	1 G	120-Eur	Molekula	
M79205856	4-(2-(5-Chloro-2-methoxybenzamido)ethyl)phenylsulfonamide CAS Number [16673-34-0]	25 G	104-Eur	Molekula	
M79233148	N-(2-Chloroethyl)pyrrolidine hydrochloride CAS Number [7250-67-1]	100 G	228-Eur	Molekula	
M79247259	D-(-)-Valinol ((R)-(-)-2-Amino-3-methyl-1-butanol) CAS Number [4276-09-9]	1 G	104-Eur	Molekula	
M79252057	Quinidine gluconate CAS Number [7054-25-3]	25 G	259-Eur	Molekula	
M79271366	1,6-Diphenoxy-2,4-hexadiyne CAS Number [30980-37-1]	25 G	197-Eur	Molekula	
M79277079	Adenosine-5'-monophosphate disodium salt (AMP) CAS Number [4578-31-8]	25 G	135-Eur	Molekula	

M79286733	Aconitine CAS Number [302-27-2]	100 MG	228-Eur	Molekula	
M79291315	(R)-(-)-2-Methylpiperazine CAS Number [75336-86-6]	1 G	135-Eur	Molekula	
M79297706	3-Methoxy-2-nitropyridine CAS Number [20265-37-6]	5 G	197-Eur	Molekula	
M79324593	Hypericin CAS Number [548-04-9]	1 MG	259-Eur	Molekula	
M79329880	Tetradecyltrimethylammonium bromide CAS Number [1119-97-7]	1KG	228-Eur	Molekula	
M79333761	1-Phenyl-3-methyl-5-pyrazolone CAS Number [89-25-8]	500 G	98-Eur	Molekula	
M79350554	2-Amino-4-trifluoromethylpyridine CAS Number [106447-97-6]	100 MG	321-Eur	Molekula	
M79355548	Phloroglucinol dihydrate CAS Number [6099-90-7]	100 G	104-Eur	Molekula	rat
M79358495	4-Nitrophenyl-alpha-D-glucopyranoside CAS Number [3767-28-0]	1 G	88-Eur	Molekula	
M79377838	2-Hydroxythiophenol (2-Mercaptophenol) CAS Number [1121-24-0]	1 G	166-Eur	Molekula	
M79394802	1-Formylpiperidine CAS Number [2591-86-8]	100 G	104-Eur	Molekula	
M79403257	2'-Ethoxyacetophenone CAS Number [14869-39-7]	25 G	197-Eur	Molekula	
M79413423	8-Hydroxyjulolidine CAS Number [41175-50-2]	1 G	120-Eur	Molekula	
M79422393	Dodecyl-beta-D-maltoside (DDM) CAS Number [69227-93-6]	1 G	182-Eur	Molekula	
M79426825	2-Aminopyridine-6-carboxylic acid CAS Number [23628-31-1]	5 G	259-Eur	Molekula	
M79427424	4-Hydroxy-1-methylpiperidine CAS Number [106-52-5]	100 G	88-Eur	Molekula	
M79451433	N,N'-Diisopropylcarbodiimide (DIC) CAS Number [693-13-0]	100 G	197-Eur	Molekula	
M79475477	4-Fluorobenzonitrile CAS Number [1194-02-1]	25 G	104-Eur	Molekula	
M79507631	Chloroacetonitrile CAS Number [107-14-2]	100 G	83-Eur	Molekula	
M79529944	4'-Trifluoromethylacetophenone CAS Number [709-63-7]	100 G	507-Eur	Molekula	
M79534889	(S)-(-)-Indoline-2-carboxylic acid CAS Number [79815-20-6]	5 G	197-Eur	Molekula	
M79536712	Brilliant Crocein (C.I. 27290) CAS Number [5413-75-2]	100 G	120-Eur	Molekula	
M79541124	Terbinafine hydrochloride CAS Number [78628-80-5]	1 G	104-Eur	Molekula	
M79544353	2-Benzyloxyphenylacetonitrile CAS Number [92552-22-2]	1 G	166-Eur	Molekula	
M79557218	1,4-Bis(4-methyl-5-phenyloxazol-2-yl)benzene (Dimethyl POPOP) CAS Number [3073-87-8]	5 G	120-Eur	Molekula	

M79563643	2-Fluoro-4-trifluoromethylbromobenzene CAS Number []	1 G	166-Eur	Molekula	
M79568396	Cholic acid sodium salt CAS Number [361-09-1]	100 G	135-Eur	Molekula	
M79568502	Miconazole nitrate CAS Number [22832-87-7]	1 G	73-Eur	Molekula	rat
M79574153	Acefylline (Theophylline-7-acetic acid) CAS Number [652-37-9]	100 G	120-Eur	Molekula	
M79585321	4-Chloro-3-fluorophenylboronic acid CAS Number [137504-86-0]	1 G	321-Eur	Molekula	
M79608182	Ethyl diethoxyacetate CAS Number [6065-82-3]	100 G	321-Eur	Molekula	
M79616280	D-Histidine CAS Number [351-50-8]	5 G	151-Eur	Molekula	
M79622021	4-Methoxyphenylboronic acid CAS Number [5720-07-0]	25 G	662-Eur	Molekula	
M79629857	Ficoll 400 CAS Number [26873-85-8]	25 G	135-Eur	Molekula	
M79632628	4-Methyl-3-nitrobenzoic acid CAS Number [96-98-0]	100 G	104-Eur	Molekula	elisa
M79634307	1,4-Bis(2-methylstyryl)benzene (BIS-MSB) CAS Number [13280-61-0]	25 G	228-Eur	Molekula	
M79635096	Cefoperazone sodium salt CAS Number [62893-20-3]	5 G	243-Eur	Molekula	
M79638969	Calcium chloride anhydrous CAS Number [10043-52-4]	1KG	88-Eur	Molekula	
M79659176	N,N'-Dicyclohexylcarbodiimide pentachlorophenol (Kovac's complex) CAS Number [15406-98-1]	5 G	135-Eur	Molekula	
M79674641	3-Vinylphenylboronic acid CAS Number [15016-43-0]	1 G	290-Eur	Molekula	
M79683890	Harmol CAS Number [487-03-6]	1 G	120-Eur	Molekula	
M79689066	TBE buffer solution (10X) CAS Number []	1L	80-Eur	Molekula	
M79702301	2,6-Dichloropyrazine CAS Number [4774-14-5]	1KG	1282-Eur	Molekula	
M79704126	L-Serine CAS Number [56-45-1]	100 G	104-Eur	Molekula	
M79734181	Cinchonine hydrochloride CAS Number [5949-11-1]	25 G	120-Eur	Molekula	
M79737710	Cresol Red CAS Number [1733-12-6]	25 G	88-Eur	Molekula	
M79740270	2-(Methylthio)phenylboronic acid CAS Number [168618-42-6]	1 G	166-Eur	Molekula	
M79789313	2,3-Pyridinedicarboxylic acid (Quinolinic acid) CAS Number [89-00-9]	100 G	104-Eur	Molekula	
M79793069	5-Bromoindole CAS Number [10075-50-0]	100 G	352-Eur	Molekula	
M79800205	Phenol Red, sodium salt water soluble CAS Number [34487-61-1]	25 G	128-Eur	Molekula	
M79823873	4-Bromo-3-nitrobenzotrifluoride CAS Number [349-03-1]	25 G	197-Eur	Molekula	
M79824667	Herbimycin A CAS Number [70563-58-5]	0.1 MG	290-Eur	Molekula	

M79833597	Lenampicillin hydrochloride CAS Number [86273-18-9]	25 MG	290-Eur	Molekula	
M79840898	Amprolium hydrochloride CAS Number [137-88-2]	25 G	104-Eur	Molekula	
M79860035	2-Methylbenzophenone CAS Number [131-58-8]	100 G	290-Eur	Molekula	
M79860976	CAPSO (3-(Cyclohexylamino)-2-hydroxypropanesulfonic acid) CAS Number [73463-39-5]	500 G	352-Eur	Molekula	
M79867474	Gatifloxacin CAS Number [160738-57-8]	50 MG	135-Eur	Molekula	
M79871530	Fmoc-N-BOC-L-Tryptophan (Fmoc-L-Trp(BOC)-OH) CAS Number [143824-78-6]	5 G	228-Eur	Molekula	
M79881927	1,4-Phenylenediacetonitrile CAS Number [622-75-3]	25 G	166-Eur	Molekula	
M79881979	2-Chloro-5-cyanopyridine CAS Number [33252-28-7]	5 G	321-Eur	Molekula	
M79900845	2-Trifluoromethylphenylhydrazine CAS Number [365-34-4]	5 G	197-Eur	Molekula	
M79903185	2'-Deoxy-5-fluorocytidine CAS Number [66335-38-4]	1 G	197-Eur	Molekula	
M79930997	Fosmidomycin sodium salt CAS Number [66508-37-0]	10 MG	476-Eur	Molekula	
M79938146	Benzyltributylammonium bromide CAS Number [25316-59-0]	100 G	135-Eur	Molekula	
M79944141	Kojic acid CAS Number [501-30-4]	25 G	166-Eur	Molekula	
M79951617	Aluminium stearate CAS Number [637-12-7]	1KG	104-Eur	Molekula	rat
M80009125	5-Iodo-3-nitro-1-trifluoromethylbenzene CAS Number [41253-01-4]	1 G	166-Eur	Molekula	
M80032474	3,4,5-Trifluorophenylboronic acid CAS Number [143418-49-9]	1 G	290-Eur	Molekula	
M80038426	Esculin CAS Number [66778-17-4]	5 G	83-Eur	Molekula	
M80074748	Acetylthiocholine chloride CAS Number [6050-81-3]	1 G	104-Eur	Molekula	
M80080275	Domiphen bromide CAS Number [538-71-6]	25 G	104-Eur	Molekula	
M80081864	3-Trifluoromethoxyaniline CAS Number [1535-73-5]	5 G	135-Eur	Molekula	
M80085157	Ethylene glycol bis(2-aminoethyl ether)tetraacetic acid (EGTA) CAS Number [67-42-5]	25 G	120-Eur	Molekula	
M80088045	2-Chloro-6-methoxy-3-nitropyridine CAS Number [38533-61-8]	5 G	135-Eur	Molekula	
M80093705	Alendronate sodium salt CAS Number [121268-17-5]	5 G	120-Eur	Molekula	
M80097200	Tetra-n-butylammonium tetrafluoroborate CAS Number [429-42-5]	5 G	88-Eur	Molekula	rat
M80098136	Chloranilic acid CAS Number [87-88-7]	100 G	95-Eur	Molekula	

M80099402	Quinine hydrobromide CAS Number [549-49-5]	25 G	166-Eur	Molekula	
M80100151	5-Fluorocytidine CAS Number [2341-22-2]	1 G	120-Eur	Molekula	
M80120867	4-tert-Butylphenylboronic acid CAS Number [123324-71-0]	5 G	228-Eur	Molekula	
M80125462	2-Bromophenol CAS Number [95-56-7]	25 G	182-Eur	Molekula	
M80158159	3-Amino-2-hydroxypyridine CAS Number [33630-99-8]	5 G	197-Eur	Molekula	
M80164522	Quinine, anhydrous CAS Number [130-95-0]	25 G	120-Eur	Molekula	
M80172648	Fructose-6-phosphate disodium salt dihydrate CAS Number [26177-86-6]	1 G	166-Eur	Molekula	rat
M80174528	Karl-Fisher Reagent (Uniquant 1) CAS Number []	1L	135-Eur	Molekula	fish
M80185573	5-Amino-4-bromo-3-methylisoxazole CAS Number [5819-40-9]	1 G	290-Eur	Molekula	
M80205512	DL-Norvaline CAS Number [760-78-1]	100 G	128-Eur	Molekula	
M80206340	4-Chloro-4'-fluorobutyrophenone CAS Number [3874-54-2]	100 G	117-Eur	Molekula	
M80214309	D-(-)-Gulose CAS Number [4205-23-6]	10 MG	135-Eur	Molekula	
M80241552	Tetraethylene glycol-di-p-tosylate CAS Number [37860-51-8]	25 G	166-Eur	Molekula	
M80296815	(R)-(+)-Lactamide CAS Number [598-81-2]	25 G	135-Eur	Molekula	
M80298319	3,4-Dimethoxyphenylacetic acid (Homoveratric acid) CAS Number [93-40-3]	100 G	135-Eur	Molekula	human
M80306456	Ethyl isonipecotate CAS Number [1126-09-6]	100 G	182-Eur	Molekula	
M80312809	2-Nitro-4-trifluoromethylphenol CAS Number [400-99-7]	5 G	197-Eur	Molekula	
M80318667	3-Chloro-2,4-difluorobenzoic acid CAS Number [154257-75-7]	5 G	259-Eur	Molekula	
M80320813	2-Fluoro-6-methylpyridine (2-Fluoro-6-picoline) CAS Number [407-22-7]	5 G	290-Eur	Molekula	recombinant
M80386185	Epirubicin hydrochloride CAS Number [56390-09-1]	100 MG	275-Eur	Molekula	
M80404953	1,3-Propanesultone CAS Number [1120-71-4]	25 G	166-Eur	Molekula	
M80406338	Sodium hydroxide pellets CAS Number [1310-73-2]	1KG	73-Eur	Molekula	
M80416783	(6-Bromopyridin-2-yl)methanol CAS Number [33674-96-3]	1 G	290-Eur	Molekula	elisa
M80419974	L-(+)-Amethopterin hydrate (Methotrexate) CAS Number [59-05-2]	100 MG	151-Eur	Molekula	rat
M80438504	L-(+)-Isoleucinol CAS Number [24629-25-2]	5 G	212-Eur	Molekula	
M80440073	Eplerenone CAS Number [107724-20-9]	1 G	197-Eur	Molekula	
M80442248	3-(5-Phenyl-2-pyridyl)-5-phenyl-1,2,4-triazine CAS Number [108775-05-9]	1 G	228-Eur	Molekula	

M80457879	Sodium nitrite CAS Number [7632-00-0]	1KG	83-Eur	Molekula	
M80475104	Zaleplon CAS Number [151319-34-5]	1 G	135-Eur	Molekula	
M80491658	2-Amino-5-chloropyridine CAS Number [1072-98-6]	100 G	151-Eur	Molekula	
M80500595	DL-Tropic acid CAS Number [529-64-6]	25 G	120-Eur	Molekula	
M80502987	(+ -)-Jasmonic acid CAS Number [77026-92-7]	100 MG	135-Eur	Molekula	
M80505429	2,5-Difluorobenzoic acid CAS Number [2991-28-8]	25 G	197-Eur	Molekula	
M80528276	Phthalic acid CAS Number [88-99-3]	1KG	120-Eur	Molekula	
M80545511	4-Hydroxybenzotrifluoride CAS Number [402-45-9]	5 G	120-Eur	Molekula	
M80553789	4-Methylphenylhydrazine hydrochloride CAS Number [637-60-5]	25 G	135-Eur	Molekula	
M80586083	Lycopene CAS Number [502-65-8]	1 MG	197-Eur	Molekula	
M80599822	4-Amino-2-bromopyridine CAS Number [7598-35-8]	5 G	197-Eur	Molekula	
M80615115	Methyl carbamate CAS Number [598-55-0]	500 G	110-Eur	Molekula	
M80622319	Quinoline-5-boronic acid CAS Number [355386-94-6]	1 G	290-Eur	Molekula	
M80623123	2-(Hydroxymethyl)phenylboronic acid CAS Number [87199-14-2]	1 G	182-Eur	Molekula	
M80629663	Karl-Fisher working medium K solvent CAS Number []	1L	135-Eur	Molekula	cell culture
M80634050	Carboplatin (Diammine(1,1-cyclobutanedicarboxylato)platinum(II)) CAS Number [41575-94-4]	250 MG	383-Eur	Molekula	
M80664754	Benzalkonium chloride 50% solution in water CAS Number [8001-54-5]	500ML	110-Eur	Molekula	
M80672871	Calcium fluoride CAS Number [7789-75-5]	500 G	104-Eur	Molekula	
M80681434	2-Amino-4,5-dichlorobenzenesulfonic acid CAS Number [6331-96-0]	5 G	197-Eur	Molekula	elisa
M80681869	4-Amino-3-nitrobenzophenone CAS Number [31431-19-3]	25 G	135-Eur	Molekula	
M80687756	5-Methylresorcinol anhydrous (Orcinol) CAS Number [504-15-4]	25 G	197-Eur	Molekula	
M80691833	3-Dimethylaminopropyl chloride hydrochloride CAS Number [5407-04-5]	500 G	135-Eur	Molekula	
M80703758	Atrazine CAS Number [102029-43-6]	250 MG	197-Eur	Molekula	
M80707714	D-(-)-Erythrose 70% CAS Number [583-50-6]	1 G	166-Eur	Molekula	
M80739849	4-Chlorostyrene CAS Number [1073-67-2]	25 G	135-Eur	Molekula	
M80756327	4-Chloro-3-methylpyridine (4-Chloro-3-picoline) CAS Number [1681-36-3]	1 G	166-Eur	Molekula	recombinant

M80758238	Cytidine-5'-diphosphate trisodium salt dihydrate (CDP) CAS Number [34393-59-4]	100 MG	151-Eur	Molekula	rat
M80761692	Candesartan cilexetil CAS Number [145040-37-5]	25 MG	228-Eur	Molekula	
M80763786	5-Benzyloxy-6-azaindole CAS Number [17288-54-9]	1 G	376-Eur	Molekula	
M80773780	Famotidine CAS Number [76824-35-6]	1 G	151-Eur	Molekula	
M80800842	5-Bromo-2-fluorobenzonitrile CAS Number [179897-89-3]	5 G	104-Eur	Molekula	
M80806568	Alfacalcidol CAS Number [41294-56-8]	25 MG	817-Eur	Molekula	
M80819725	D-Altrose CAS Number [1990-29-0]	100 MG	281-Eur	Molekula	
M80855770	8-Bromoquinoline CAS Number [16567-18-3]	1 G	166-Eur	Molekula	
M80870947	3-Benzoylpropionic acid CAS Number [2051-95-8]	100 G	166-Eur	Molekula	
M80879264	L-Ornithine hydrochloride CAS Number [3184-13-2]	100 G	98-Eur	Molekula	
M80899221	Spiramycin embonate CAS Number [67724-08-7]	1 G	197-Eur	Molekula	
M80912946	tri-Ammonium phosphate trihydrate CAS Number [25447-33-0]	1KG	120-Eur	Molekula	rat
M80923299	4-Acetylphenylboronic acid CAS Number [149104-90-5]	5 G	135-Eur	Molekula	
M80935185	N-Acetyl-L-leucine CAS Number [1188-21-2]	25 G	135-Eur	Molekula	
M80967725	2-Ethylanthraquinone CAS Number [84-51-5]	500 G	151-Eur	Molekula	
M80973270	5-Methylthiophene-2-carboxaldehyde CAS Number [13679-70-4]	25 G	135-Eur	Molekula	
M80973693	Anthracene CAS Number [120-12-7]	1KG	351-Eur	Molekula	
M80977794	3-Fluoro-4-methoxybenzonitrile CAS Number [331-62-4]	5 G	166-Eur	Molekula	
M80988613	1-Fluoro-4-nitrobenzene CAS Number [350-46-9]	100 G	88-Eur	Molekula	
M81033767	5-Ethyl-1-methyl-1,2,3,4-tetrazole CAS Number [90329-50-3]	1 G	290-Eur	Molekula	
M81044633	Diethylene glycol monoethyl ether CAS Number [111-90-0]	1KG	77-Eur	Molekula	
M81060852	2-Amino-5-iodopyridine CAS Number [20511-12-0]	5 G	197-Eur	Molekula	
M81068843	Evans Blue (C.I.23860) CAS Number [314-13-6]	25 G	151-Eur	Molekula	
M81083934	DL-Indoline-2-carboxylic acid CAS Number [16851-56-2]	5 G	120-Eur	Molekula	
M81085912	Lincomycin hydrochloride CAS Number [859-18-7]	1 G	104-Eur	Molekula	
M81117744	Adenosine-5'-monophosphate CAS Number [18422-05-4]	5 G	120-Eur	Molekula	
M81140715	7,8-Benzoquinoline CAS Number [230-27-3]	5 G	120-Eur	Molekula	
M81142415	Methyl Red (C.I. 13020) CAS Number [493-52-7]	500 G	197-Eur	Molekula	

M81144817	5-Fluoro-2-methoxyphenylboronic acid CAS Number [179897-94-0]	5 G	166-Eur	Molekula	
M81147342	5-Chloro-2-methylindole CAS Number [1075-35-0]	1 G	120-Eur	Molekula	
M81164456	Cetylpyridinium chloride monohydrate CAS Number [6004-24-6]	500 G	166-Eur	Molekula	rat
M81164883	5-Methylthiophene-2-boronic acid CAS Number [162607-20-7]	1 G	120-Eur	Molekula	
M81166060	Isobutyrophenone CAS Number [611-70-1]	100 G	135-Eur	Molekula	
M81171508	DL-2-Phenylglycine CAS Number [2835-06-5]	500 G	166-Eur	Molekula	
M81174434	D-(-)-Isoleucinol CAS Number [133736-94-4]	5 G	275-Eur	Molekula	
M81203570	Cesium carbonate CAS Number [534-17-8]	1KG	507-Eur	Molekula	
M81207929	2-Chloro-4-methoxyphenylboronic acid CAS Number [219735-99-6]	1 G	352-Eur	Molekula	
M81213399	Meropenem CAS Number [96036-03-2]	1 G	197-Eur	Molekula	elisa
M81219845	Tetraethyl orthocarbonate CAS Number [78-09-1]	25 G	135-Eur	Molekula	
M81221899	3,5-Dibromo-2-fluoropyridine CAS Number [473596-07-5]	1 G	507-Eur	Molekula	elisa
M81242372	4-Hydroxyisoguinoline CAS Number [3336-49-0]	1 G	352-Eur	Molekula	
M81252961	2-Chloro-5-chloromethylthiazole CAS Number [105827-91-6]	5 G	135-Eur	Molekula	
M81262299	5-Chloro-m-xylene CAS Number [556-97-8]	5 G	166-Eur	Molekula	
M81269835	2,3,4,5,6-Pentafluorobenzyl bromide CAS Number [1765-40-8]	25 G	135-Eur	Molekula	
M81274811	2-Hydroxyethylhydrazine CAS Number [109-84-2]	100 G	197-Eur	Molekula	
M81285044	Prasterone sulfate sodium salt CAS Number [1099-87-2]	1 G	197-Eur	Molekula	
M81299634	Acetic acid CAS Number [64-19-7]	1L	86-Eur	Molekula	
M81310415	Trandolapril CAS Number [87679-37-6]	25 MG	228-Eur	Molekula	
M81320264	1-(4-Pyridyl)piperazine CAS Number [1008-91-9]	25 G	275-Eur	Molekula	
M81322874	Rosmarinic acid CAS Number [537-15-5]	100 MG	197-Eur	Molekula	
M81327463	5-Chloro-2-nitrobenzyl alcohol CAS Number [73033-58-6]	5 G	166-Eur	Molekula	
M81344567	42	1 G	49-Eur	Molekula	
M81349362	2-Naphthyl phosphate monosodium salt CAS Number [14463-68-4]	5 G	151-Eur	Molekula	
M81372636	Cobalt (II) chloride hexahydrate CAS Number [7791-13-1]	1KG	259-Eur	Molekula	rat
M81372681	2-Bromo-4-nitroimidazole CAS Number [65902-59-2]	5 G	352-Eur	Molekula	

M81373691	4-Aminocarbonylphenylboronic acid CAS Number [123088-59-5]	1 G	352-Eur	Molekula	
M81379349	5-Hydroxynicotinic acid CAS Number [27828-71-3]	25 G	259-Eur	Molekula	
M81381747	Lomefloxacin hydrochloride CAS Number [98079-51-7]	1 G	80-Eur	Molekula	
M81398289	1-Bromomethylisoquinoline hydrobromide CAS Number [337508-56-2]	1 G	538-Eur	Molekula	
M81419948	Brij 35 CAS Number [9002-92-0]	100 G	67-Eur	Molekula	
M81451012	Nigericin sodium salt CAS Number [28380-24-7]	25 MG	417-Eur	Molekula	
M81456664	3,5-Diaminobenzoic acid CAS Number [535-87-5]	100 G	80-Eur	Molekula	
M81475265	2-Fluoro-5-nitro-3-picoline (2-Fluoro-3-methyl-5-nitropyridine) CAS Number [19346-46-4]	1 G	290-Eur	Molekula	recombinant
M81479601	3-Bromomethylphenylboronic acid CAS Number [51323-43-4]	1 G	321-Eur	Molekula	
M81480076	6-Methoxy-2-tetralone CAS Number [2672-22-2]	1 G	551-Eur	Molekula	
M81482955	4-Acetamido-3-nitrobenzoic acid CAS Number [1539-06-6]	5 G	104-Eur	Molekula	
M81489067	Benzilic acid CAS Number [76-93-7]	500 G	110-Eur	Molekula	
M81494107	4-Hydroxycarbazole CAS Number [52602-39-8]	5 G	104-Eur	Molekula	
M81506381	2-Amino-4-chlorobenzoic acid CAS Number [89-77-0]	25 G	88-Eur	Molekula	
M81527288	2-Fluoro-4-methylpyridine (2-Fluoro-4-picoline) CAS Number [461-87-0]	5 G	197-Eur	Molekula	recombinant
M81584073	2,3-Dihydropyridine CAS Number [16867-04-2]	100 G	228-Eur	Molekula	
M81595129	Pyridine-4-methanol (4-Pyridylcarbinol) CAS Number [586-95-8]	100 G	197-Eur	Molekula	
M81603627	Dextran sulfate sodium salt CAS Number [9011-18-1]	25 G	151-Eur	Molekula	
M81604610	2-Amino-3-bromo-5,6-dimethylpyridine CAS Number [161091-49-2]	1 G	290-Eur	Molekula	
M81616581	1,3-Bis(trimethylsilyl)urea CAS Number [18297-63-7]	100 G	73-Eur	Molekula	
M81624896	2-Methyl-5-nitroanisole CAS Number [13120-77-9]	1 G	104-Eur	Molekula	
M81648943	Pyridine-2-carboxaldehyde CAS Number [1121-60-4]	100 G	120-Eur	Molekula	
M81657848	N,N',N'-Tetramethylchloroformamidinium hexafluorophosphate (TCFH) CAS Number [94790-35-9]	100 G	259-Eur	Molekula	
M81662807	Glycine CAS Number [56-40-6]	100 G	73-Eur	Molekula	
M81665413	2,6-Diaminopurine CAS Number [1904-98-9]	5 G	98-Eur	Molekula	
M81673450	5-Fluoro-2-trifluoromethylbenzonitrile CAS Number [240800-45-7]	1 G	104-Eur	Molekula	

M81676954	2-Chloro-4-nitropyridine CAS Number [23056-36-2]	25 G	321-Eur	Molekula	
M81692255	Thiophosgene CAS Number [463-71-8]	100 G	166-Eur	Molekula	
M81697463	3-Aminophenylboronic acid CAS Number [30418-59-8]	1 G	197-Eur	Molekula	
M81712441	3',4'-Dihydroxyacetophenone CAS Number [1197-09-7]	1 G	182-Eur	Molekula	
M81713410	Malachite green (C.I 42000) CAS Number [13425-25-7]	100 G	92-Eur	Molekula	
M81714059	4-Phenyl-1,2,3,6-tetrahydropyridine hydrochloride CAS Number [43064-12-6]	5 G	228-Eur	Molekula	
M81731892	3-Acetylphenylboronic acid CAS Number [204841-19-0]	5 G	135-Eur	Molekula	
M81736400	1,5-Diaminopentane CAS Number [462-94-2]	5 G	166-Eur	Molekula	
M81763699	Lornoxicam CAS Number [70374-39-9]	1 G	197-Eur	Molekula	
M81764261	4-Iodopyridine CAS Number [15854-87-2]	5 G	197-Eur	Molekula	
M81764573	Hydroxocobalamin acetate CAS Number [22465-48-1]	1 G	197-Eur	Molekula	
M81776750	2-Methoxy-4-fluorophenylboronic acid CAS Number [179899-07-1]	1 G	290-Eur	Molekula	
M81782201	Diethyl-D-tartrate CAS Number [13811-71-7]	25 G	120-Eur	Molekula	rat
M81807704	2-Bromo-3-fluorobenzotrifluoride CAS Number [104540-42-3]	1 G	135-Eur	Molekula	
M81822432	2-Chloro-5-chloromethylpyridine CAS Number [70258-18-3]	25 G	228-Eur	Molekula	
M81841990	2-Chloro-5-formylphenylboronic acid CAS Number [1150114-78-5]	1 G	414-Eur	Molekula	
M81867768	Dodecyldimethylethylammonium bromide CAS Number [68207-00-1]	100 G	166-Eur	Molekula	
M81884123	5-Chloroquinoline CAS Number [635-27-8]	1 G	104-Eur	Molekula	
M81884824	TOPS (3-(N-Ethyl-3-methylanilino)propane sulfonic acid sodium salt) CAS Number [40567-80-4]	1 G	259-Eur	Molekula	
M81894665	Dioctyl sulfosuccinate sodium salt CAS Number [577-11-7]	100 G	95-Eur	Molekula	
M81923570	2-Amino-5-trifluoromethylbenzonitrile (4-Amino-3-cyanobenzotrifluoride) CAS Number [6526-08-5]	1 G	197-Eur	Molekula	
M81925090	1,3-Dimethyladamantane CAS Number [702-79-4]	5 G	120-Eur	Molekula	
M81930578	4-Aminohippuric acid CAS Number [61-78-9]	100 G	197-Eur	Molekula	
M81937708	N-Acetyl-D-mannosamine CAS Number [7772-94-3]	1 G	151-Eur	Molekula	
M81952293	Cyclopropylcarbinol CAS Number [2516-33-8]	25 G	98-Eur	Molekula	
M81955289	Cinchonidine CAS Number [485-71-2]	100 G	151-Eur	Molekula	

M81998907	6-Aminopenicillanic acid CAS Number [551-16-6]	25 G	104-Eur	Molekula	
M82019649	16-Dehydropregnenolone acetate CAS Number [979-02-2]	25 G	197-Eur	Molekula	
M82024854	LB Broth (Lennox) CAS Number []	1KG	210-Eur	Molekula	
M82034051	(R)-(+)-1-Phenylethyl isocyanate CAS Number [33375-06-3]	1 G	88-Eur	Molekula	
M82040303	6-Aminoquinoline CAS Number [580-15-4]	25 G	414-Eur	Molekula	
M82040856	5-Bromopyridine-2-carboxylic acid CAS Number [30766-11-1]	5 G	228-Eur	Molekula	
M82058695	Ammonium sulfate CAS Number [7783-20-2]	5KG	135-Eur	Molekula	
M82067986	HEPPS Ultrapure CAS Number [16052-06-5]	100 G	182-Eur	Molekula	
M82078443	Indole-3-butyric acid CAS Number [133-32-4]	100 G	321-Eur	Molekula	
M82103323	5,6-Dimethoxyindole CAS Number [14430-23-0]	1 G	197-Eur	Molekula	
M82106117	(5-Trifluoromethylpyridin-2-yl)hydrazine CAS Number [89570-85-4]	1 G	197-Eur	Molekula	
M82120193	4'-Aminoacetophenone CAS Number [99-92-3]	100 G	120-Eur	Molekula	
M82122403	3-Isopropylphenylboronic acid CAS Number [216019-28-2]	1 G	259-Eur	Molekula	
M82130236	Tenoxicam CAS Number [59804-37-4]	1 G	166-Eur	Molekula	
M82163777	Calcium sulfate CAS Number [7778-18-9]	1KG	98-Eur	Molekula	
M82184513	5-Hydroxyindole CAS Number [1953-54-4]	1 G	88-Eur	Molekula	
M82203189	2-Hydroxy-4-methoxybenzophenone (Oxybenzone) CAS Number [131-57-7]	500 G	182-Eur	Molekula	
M82215934	Buspirone hydrochloride CAS Number [33386-08-2]	1 G	104-Eur	Molekula	
M82229985	D-(-)-Norvaline CAS Number [2013-12-9]	5 G	125-Eur	Molekula	
M82231153	(1,4'-Bipiperidine)-4'-carboxamide CAS Number [39633-82-4]	100 G	295-Eur	Molekula	elisa
M82237669	6-Methoxycoumarin CAS Number [17372-53-1]	1 G	290-Eur	Molekula	
M82240141	Stigmasterol CAS Number [83-48-7]	25 G	197-Eur	Molekula	
M82248263	4-Chloroquinoline CAS Number [611-35-8]	5 G	197-Eur	Molekula	
M82256062	DL-Methionine CAS Number [59-51-8]	1KG	135-Eur	Molekula	
M82276068	Octyltrimethylammonium bromide CAS Number [2083-68-3]	25 G	166-Eur	Molekula	
M82294919	Uracil CAS Number [66-22-8]	100 G	98-Eur	Molekula	
M82305585	Allyltributyltin CAS Number [24850-33-7]	5 G	104-Eur	Molekula	
M82310648	5-Amino-2-bromo-6-picoline (5-Amino-2-bromo-6-methylpyridine) CAS Number [126325-47-1]	5 G	321-Eur	Molekula	recom binant
M82314236	3-Bromobenzotrifluoride CAS Number [401-78-5]	100 G	88-Eur	Molekula	

M82315034	N-Acetyl-L-tyrosine ethyl ester monohydrate (ATEE) CAS Number [36546-50-6]	5 G	92-Eur	Molekula	rat
M82341069	Ethyl (R)-(+)-4-chloro-3-hydroxybutyrate CAS Number [90866-33-4]	1 G	104-Eur	Molekula	rat
M82341396	L-Tartaric acid CAS Number [87-69-4]	1KG	88-Eur	Molekula	
M82352777	2-Hydroxy-5-methylacetanilide (2-Acetamido-4-methylphenol) CAS Number [6375-17-3]	5 G	88-Eur	Molekula	
M82366658	Ethyl 4-hydroxy-3-methoxycinnamate (Ferulic acid ethyl ester) CAS Number [4046-02-0]	5 G	306-Eur	Molekula	
M82375563	1-O-Acetyl-2,3,5-tri-O-benzoyl-beta-D-ribofuranose CAS Number [6974-32-9]	5 G	120-Eur	Molekula	
M82392923	BOC-D-Alanine-OH CAS Number [7764-95-6]	25 G	166-Eur	Molekula	
M82396898	2,5-Dibromothiophene CAS Number [3141-27-3]	100 G	166-Eur	Molekula	
M82397864	Bialaphos CAS Number [35597-43-4]	100 MG	792-Eur	Molekula	
M82399612	Ammonium persulfate CAS Number [7727-54-0]	100 G	61-Eur	Molekula	
M82399984	(R)-(-)-4-Phenyl-1,3-thiazolidine-2-thione CAS Number [185137-29-5]	1 G	228-Eur	Molekula	
M82416967	(S)-(-)-4-Isopropyl-2-oxazolidinone CAS Number [17016-83-0]	1 G	151-Eur	Molekula	
M82420226	2-Bromo-3-nitro-4-picoline (2-Bromo-4-methyl-3-nitropyridine) CAS Number [23056-45-3]	1 G	414-Eur	Molekula	recombinant
M82432456	2-Amino-5-chlorobenzoic acid (5-Chloroanthranilic acid) CAS Number [635-21-2]	25 G	151-Eur	Molekula	
M82435774	Tin(II) trifluoromethanesulfonate CAS Number [62086-04-8]	1 G	88-Eur	Molekula	
M82452467	o-Cresolphthalein Complexone CAS Number [2411-89-4]	5 G	120-Eur	Molekula	
M82456215	2-Methyl-6-nitroaniline CAS Number [570-24-1]	25 G	88-Eur	Molekula	
M82456396	Sodium chloride CAS Number [7647-14-5]	5KG	117-Eur	Molekula	
M82477034	4-(4-Pyridyl)benzoic acid (4-(4-Carboxyphenyl)pyridine) CAS Number [4385-76-6]	5 G	104-Eur	Molekula	
M82477659	4-Hydroxy-3-methoxyphenylacetic acid (Homovanillic acid) CAS Number [306-08-1]	5 G	197-Eur	Molekula	human
M82519233	D-Serine CAS Number [312-84-5]	25 G	166-Eur	Molekula	
M82540488	Rink Amide Linker (4-((2,4-Dimethoxyphenyl)(Fmoc amino)methyl)phenoxyacetic acid CAS Number [145069-56-3]	5 G	228-Eur	Molekula	
M82543431	Phenolphthalein CAS Number [77-09-8]	1KG	166-Eur	Molekula	
M82553115	SDS (Sodium dodecyl sulfate) Ultrapure CAS Number [151-21-3]	1KG	259-Eur	Molekula	
M82572535	APMSF hydrochloride CAS Number [74938-88-8]	10 MG	120-Eur	Molekula	

M82584785	4-Fluorophenetole CAS Number [459-26-7]	1 G	166-Eur	Molekula	
M82596046	1,2,4-Trifluorobenzene CAS Number [367-23-7]	25 G	135-Eur	Molekula	
M82602895	Octyl beta-D-thioglucopyranoside (OTG) CAS Number [85618-21-9]	1 G	135-Eur	Molekula	
M82613709	6,9-Diamino-2-ethoxyacridine lactate monohydrate CAS Number [6402-23-9]	25 G	120-Eur	Molekula	rat
M82627090	1-Butanesulfonic acid sodium salt CAS Number [2386-54-1]	100 G	290-Eur	Molekula	
M82627660	3-(Methylthio)phenylboronic acid CAS Number [128312-11-8]	1 G	166-Eur	Molekula	
M82669399	Clopidogrel CAS Number [113665-84-2]	1 G	290-Eur	Molekula	dog
M82697609	1-(4-Methoxyphenyl)piperazine CAS Number [38212-30-5]	25 G	120-Eur	Molekula	
M82734472	2,3-Dihydroxynaphthalene CAS Number [92-44-4]	100 G	120-Eur	Molekula	
M82735299	(4-Pyridylthio)acetic acid CAS Number [10351-19-6]	100 G	166-Eur	Molekula	
M82752398	Tween 20 CAS Number [9005-64-5]	250ML	62-Eur	Molekula	
M82788502	alpha-D-Cellobiose octaacetate CAS Number [5346-90-7]	100 G	228-Eur	Molekula	
M82813398	3-Bromothiophene CAS Number [872-31-1]	25 G	98-Eur	Molekula	
M82836919	Alloxantin CAS Number [76-24-4]	25 G	88-Eur	Molekula	
M82843425	2-Fluoro-3-iodo-5-picoline (2-Fluoro-3-iodo-5-methylpyridine) CAS Number [153034-78-7]	1 G	197-Eur	Molekula	recom binant
M82843820	2-Amino-3-methylpyridine (2-Amino-3-picoline) CAS Number [1603-40-3]	100 G	120-Eur	Molekula	recom binant
M82850067	5-Bromo-4-chloro-3-methyl-4-phenylpyrazole CAS Number []	1 G	197-Eur	Molekula	
M82850263	Trimethylsulfoxonium iodide CAS Number [1774-47-6]	500 G	228-Eur	Molekula	
M82871027	2-Chloro-6-fluorobenzoic acid CAS Number [434-75-3]	25 G	135-Eur	Molekula	
M82877044	2,5-Dichlorobenzonitrile CAS Number [21663-61-6]	5 G	135-Eur	Molekula	
M82885570	9-Hydroxyxanthene CAS Number [90-46-0]	25 G	166-Eur	Molekula	
M82934206	2-Chloro-3-methylpyridine (2-Chloro-3-picoline) CAS Number [18368-76-8]	5 G	166-Eur	Molekula	recom binant
M82959567	5-Aminoindole CAS Number [5192-03-0]	1 G	135-Eur	Molekula	
M82971615	1,4-Bis(diphenylphosphino)butane CAS Number [7688-25-7]	5 G	135-Eur	Molekula	
M82986284	Cesium chloride CAS Number [7647-17-8]	100 G	120-Eur	Molekula	
M83013345	4-Methyl-2-nitrophenol (2-Nitro-p-cresol) CAS Number [119-33-5]	100 G	120-Eur	Molekula	
M83024451	3-Aminobenzonitrile CAS Number [2237-30-1]	25 G	104-Eur	Molekula	

M83035902	5,7-Dihydroxy-4-phenylcoumarin CAS Number [7758-73-8]	1 G	352-Eur	Molekula	
M83047076	Ropivacaine hydrochloride monohydrate CAS Number [132112-35-7]	25 MG	197-Eur	Molekula	rat
M83083883	3-Nitrophthalic acid CAS Number [603-11-2]	100 G	98-Eur	Molekula	
M83084481	Pazufloxacin methanesulfonate CAS Number [163680-77-1]	1 G	197-Eur	Molekula	
M83141337	trans-4-Hydroxy-L-proline CAS Number [51-35-4]	25 G	104-Eur	Molekula	
M83170343	TAPSO Sodium salt CAS Number [105140-25-8]	100 G	166-Eur	Molekula	
M83199994	L-Talose CAS Number [23567-25-1]	25 MG	135-Eur	Molekula	
M83210533	Homophthalic anhydride (2-Carboxyphenylacetic anhydride) CAS Number [703-59-3]	25 G	135-Eur	Molekula	human
M83223254	Trimethyl phosphate CAS Number [512-56-1]	500 G	98-Eur	Molekula	
M83224547	Iminostilbene CAS Number [256-96-2]	100 G	228-Eur	Molekula	elisa
M83241955	Diethyl 2-(2-cyanoethyl)malonate CAS Number [17216-62-5]	100 G	151-Eur	Molekula	
M83247340	3-Fluorophenethyl alcohol CAS Number [52059-53-7]	1 G	104-Eur	Molekula	
M83254408	meso-2,3-Dimercaptosuccinic acid CAS Number [304-55-2]	5 G	104-Eur	Molekula	
M83262916	2-Chloro-5-trifluoromethylphenylboronic acid CAS Number [182344-18-9]	1 G	352-Eur	Molekula	
M83315012	Neryl acetate CAS Number [141-12-8]	100 G	166-Eur	Molekula	
M83315236	1-Bromo-3-chlorobenzene CAS Number [108-37-2]	100 G	88-Eur	Molekula	
M83318086	2,5-Bis-trifluoromethylaniline CAS Number [328-93-8]	1 G	98-Eur	Molekula	
M83332051	EDTA dipotassium salt dihydrate CAS Number [25102-12-9]	500 G	151-Eur	Molekula	rat
M83334197	2,4,5-Trimethoxybenzaldehyde CAS Number [4460-86-0]	100 G	197-Eur	Molekula	
M83347736	2-Ketoglutaric acid monosodium salt CAS Number [22202-68-2]	100 G	197-Eur	Molekula	
M83361521	N-Ethylmethylamine hydrochloride CAS Number [624-60-2]	25 G	352-Eur	Molekula	
M83375331	Bixin min 90% CAS Number [6983-79-5]	1 G	166-Eur	Molekula	
M83376868	3,5-Dibromo-2-hydroxypyridine CAS Number [13472-81-6]	1 G	352-Eur	Molekula	
M83405902	Potassium thiocyanate CAS Number [333-20-0]	1KG	120-Eur	Molekula	
M83414254	2,4,5-Trifluorophenylboronic acid CAS Number [247564-72-3]	1 G	352-Eur	Molekula	
M83425577	Adenosine CAS Number [58-61-7]	25 G	92-Eur	Molekula	
M83431071	2-Nitrobenzyl alcohol CAS Number [612-25-9]	100 G	197-Eur	Molekula	

M83446977	4-(2-Methoxyethyl)phenol CAS Number [56718-71-9]	25 G	135-Eur	Molekula	
M83462453	2-Nitrophenyl-beta-D-galactopyranoside (ONPG) CAS Number [369-07-3]	25 G	259-Eur	Molekula	
M83475956	3-Noradamantanecarboxylic acid CAS Number [16200-53-6]	1 G	197-Eur	Molekula	
M83477335	Diprophylline (7-(2,3-Dihydroxypropyl)theophylline) CAS Number [479-18-5]	25 MG	197-Eur	Molekula	
M83490540	Corticosterone CAS Number [50-22-6]	500 MG	104-Eur	Molekula	
M83492146	D-(+)-Glucono-1,5-lactone CAS Number [90-80-2]	1KG	120-Eur	Molekula	
M83492360	2-Amino-3-nitro-6-picoline (2-Amino-6-methyl-3-nitropyridine) CAS Number [21901-29-1]	1 G	507-Eur	Molekula	recombinant
M83495227	5-Aminonicotinic acid CAS Number [24242-19-1]	100 G	1282-Eur	Molekula	
M83499649	Benzyl carbamate CAS Number [621-84-1]	100 G	135-Eur	Molekula	
M83501113	Benzotriazole-1-yl-oxy-tris-pyrrolidino-phosphonium hexafluorophosphate CAS Number [128625-52-5]	25 G	290-Eur	Molekula	
M83506980	tert-Butyl ((S)-(R,R))-(-)-(1-oxiranyl-2-phenylethyl)carbamate CAS Number [98737-29-2]	1 G	228-Eur	Molekula	
M83519792	4-Trifluoromethylcinnamic acid CAS Number [2062-26-2]	5 G	166-Eur	Molekula	
M83528342	Triethylamine hydrobromide CAS Number [636-70-4]	1KG	132-Eur	Molekula	
M83542199	Diphenyliodonium chloride CAS Number [1483-72-3]	5 G	120-Eur	Molekula	
M83581933	1,2,5,6-Di-O-cyclohexylidene-alpha-D-glucofuranose CAS Number [23397-76-4]	5 G	80-Eur	Molekula	
M83582032	3-Trifluoromethylphenylhydrazine CAS Number [368-78-5]	5 G	308-Eur	Molekula	
M83584950	1-Adamantanol (1-Hydroxyadamantane) CAS Number [768-95-6]	25 G	110-Eur	Molekula	
M83593450	beta-Nicotinamide adenine dinucleotide phosphate disodium salt CAS Number [24292-60-2]	250 MG	228-Eur	Molekula	
M83620215	4,5,7-Trihydroxy-3-phenylcoumarin CAS Number [4222-02-0]	1 G	414-Eur	Molekula	
M83625248	3-Hydroxythiophenol (3-Mercaptophenol) CAS Number [40248-84-8]	1 G	228-Eur	Molekula	
M83627648	Nuclear Fast Red (C.I. 60760) CAS Number [6409-77-4]	5 G	159-Eur	Molekula	
M83632268	Methyl indole-7-carboxylate CAS Number [93247-78-0]	500 MG	352-Eur	Molekula	
M83656940	4-Benzyloxyindole-3-acetonitrile CAS Number [2436-15-9]	5 G	352-Eur	Molekula	

M83666227	7-Amino-4-methylcoumarin (AMC) CAS Number [26093-31-2]	5 G	182-Eur	Molekula	
M83702063	3,5-Bis-trifluoromethylphenylboronic acid CAS Number [73852-19-4]	1 G	352-Eur	Molekula	
M83709748	3-Bromobenzenesulfonyl chloride CAS Number [2905-24-0]	1 G	120-Eur	Molekula	
M83725447	Titanocene dichloride CAS Number [1271-19-8]	25 G	166-Eur	Molekula	
M83728178	1-Chloroethyl chloroformate CAS Number [50893-53-3]	25 G	135-Eur	Molekula	
M83760136	Guanine (2-Amino-6-hydroxypurine) CAS Number [73-40-5]	100 G	135-Eur	Molekula	
M83808359	3,5-Dimethylisoxazole-4-boronic acid CAS Number [16114-47-9]	1 G	275-Eur	Molekula	
M83812013	5-Chloro-1-phenyltetrazole CAS Number [14210-25-4]	25 G	166-Eur	Molekula	
M83812094	3-Fluoro-4-methoxyphenylboronic acid CAS Number [149507-26-6]	5 G	166-Eur	Molekula	
M83817869	Semicarbazide hydrochloride CAS Number [563-41-7]	500 G	129-Eur	Molekula	
M83820930	2-Amino-2',5-dichlorobenzophenone CAS Number [2958-36-3]	25 G	120-Eur	Molekula	
M83822524	1-Methylamino-1-(methylthio)-2-nitroethylene CAS Number [61832-41-5]	25 G	88-Eur	Molekula	
M83844066	Thiamphenicol CAS Number [15318-45-3]	5 G	120-Eur	Molekula	
M83847127	4-Trifluoromethylphenylacetic acid CAS Number [32857-62-8]	5 G	166-Eur	Molekula	
M83877584	Esculetin CAS Number [305-01-1]	5 G	166-Eur	Molekula	
M83910563	gamma-Cyclodextrin CAS Number [17465-86-0]	1 G	120-Eur	Molekula	
M83914845	2-Chloro-6-trifluoromethylpyridine CAS Number [39890-95-4]	1 G	259-Eur	Molekula	
M83925338	7,7,8,8-Tetracyanoquinodimethane CAS Number [1518-16-7]	5 G	135-Eur	Molekula	
M83926748	1,3,5-Triazine CAS Number [290-87-9]	5 G	135-Eur	Molekula	
M83965561	5-Benzyltetrazole CAS Number [18489-25-3]	5 G	166-Eur	Molekula	
M83986117	Flumequine CAS Number [42835-25-6]	5 G	135-Eur	Molekula	horse
M84007525	Erythromyclamine CAS Number []	1 G	120-Eur	Molekula	
M84017698	tert-Butyldimethylsilyl trifluoromethanesulfonate CAS Number [69739-34-0]	5 G	88-Eur	Molekula	
M84025672	Thiophene-2-ethylamine CAS Number [30433-91-1]	1 G	73-Eur	Molekula	
M84053818	4-Fluoro-2-nitroanisol CAS Number [445-83-0]	25 G	275-Eur	Molekula	
M84081419	Adenine CAS Number [73-24-5]	100 G	151-Eur	Molekula	

M84087027	4'-Trifluoromethylacetophenone CAS Number [709-63-7]	5 G	104-Eur	Molekula	
M84087257	Acetyllovastatin CAS Number [81189-92-6]	25 MG	290-Eur	Molekula	
M84100434	3-Amino-5-methylisoxazole CAS Number [1072-67-9]	500 G	352-Eur	Molekula	
M84114349	1-Phenylimidazole CAS Number [7164-98-9]	1 G	135-Eur	Molekula	
M84119229	Pyridine-2-methanol (2-Pyridylcarbinol) CAS Number [586-98-1]	100 G	182-Eur	Molekula	
M84128888	Isoxazole CAS Number [288-14-2]	25 G	151-Eur	Molekula	
M84145971	Quinidine CAS Number [56-54-2]	25 G	228-Eur	Molekula	
M84174307	Methyltriphenylphosphonium bromide CAS Number [1779-49-3]	100 G	104-Eur	Molekula	
M84177508	Methyl carbazate (Methylhydrazinocarboxylate) CAS Number [6294-89-9]	100 G	83-Eur	Molekula	
M84197589	N-(2-Pyridyl)acetamide CAS Number [5231-96-9]	1 G	197-Eur	Molekula	elisa
M84219985	2-Chloro-4'-fluoroacetophenone CAS Number [456-04-2]	25 G	135-Eur	Molekula	
M84233913	3-Nitrobenzenesulfonic acid sodium salt CAS Number [127-68-4]	100 G	77-Eur	Molekula	
M84243443	Methoxylamine hydrochloride CAS Number [593-56-6]	5 G	104-Eur	Molekula	
M84246055	Benzopinacole CAS Number [464-72-2]	100 G	197-Eur	Molekula	
M84246225	2-Bromomethylphenylboronic acid CAS Number [91983-14-1]	1 G	290-Eur	Molekula	
M84251950	Potassium iodide CAS Number [7681-11-0]	1KG	166-Eur	Molekula	
M84255599	D-(-)-Fructose CAS Number [57-48-7]	100 G	70-Eur	Molekula	
M84272674	3,5-Bis-trifluoromethylbenzoyl chloride CAS Number [785-56-8]	5 G	88-Eur	Molekula	
M84275820	Cyclohexylboronic acid CAS Number [4441-56-9]	1 G	352-Eur	Molekula	
M84280767	Clavulanic acid potassium salt (Potassium Clavulanate) Avicel (1 1) CAS Number [61177-45-5]	1 G	120-Eur	Molekula	
M84301256	BOC-L-Asparagine-OH CAS Number [7536-55-2]	25 G	88-Eur	Molekula	
M84325884	4-(2-Pyridylazo)resorcinol monosodium salt monohydrate CAS Number [16593-81-0]	5 G	166-Eur	Molekula	rat
M84330264	4-Cyanoindole CAS Number [16136-52-0]	500 MG	352-Eur	Molekula	
M84371168	2-Methoxy-5-nitrobenzotrifluoride CAS Number [654-76-2]	25 G	120-Eur	Molekula	
M84380663	3-(Hydroxymethyl)phenylboronic acid CAS Number [87199-15-3]	1 G	104-Eur	Molekula	
M84391863	2,3,5-Tribromopyridine CAS Number [75806-85-8]	1 G	352-Eur	Molekula	
M84420468	Dimethyl acetone-1,3-dicarboxylate CAS Number [1830-54-2]	25 G	80-Eur	Molekula	

M84448167	2'-Deoxyadenosine CAS Number [16373-93-6]	5 G	166-Eur	Molekula	
M84456494	Piperazine phosphate CAS Number [14538-56-8]	25 G	352-Eur	Molekula	
M84463971	(S)-(-)-4-Benzyl-2-oxazolidinone CAS Number [90719-32-7]	5 G	197-Eur	Molekula	
M84470685	3-Methoxycarbonyl-5-nitrophenylboronic acid CAS Number [117342-20-8]	1 G	290-Eur	Molekula	
M84472096	Furan-2-boronic acid CAS Number [13331-23-2]	1 G	77-Eur	Molekula	
M84492488	2-(4-Nitrophenyl)-5-phenyl-3-(4-(4-sulfophenylazo)-2-sulfophenyl)-2H-tetrazolium sodium salt CAS Number []	100 MG	507-Eur	Molekula	
M84558298	Sodium iodide CAS Number [7681-82-5]	1KG	212-Eur	Molekula	
M84559807	3-Nitro-o-xylene CAS Number [83-41-0]	500 G	151-Eur	Molekula	
M84572871	L-Proline benzyl ester hydrochloride CAS Number [16652-71-4]	5 G	104-Eur	Molekula	
M84573688	4-Aminoantipyrine CAS Number [83-07-8]	500 G	166-Eur	Molekula	
M84583374	Hexadecyltrimethylammonium chloride (Cetyltrimethylammonium chloride) CAS Number [112-02-7]	100 G	197-Eur	Molekula	
M84587695	MES monohydrate CAS Number [145224-94-8]	100 G	120-Eur	Molekula	rat
M84676906	5-Fluoro-2-methylpyridine (5-Fluoro-2-picoline) CAS Number [31181-53-0]	100 MG	321-Eur	Molekula	recombinant
M84688878	2,3,4-Trifluorobenzonitrile CAS Number [143879-80-5]	1 G	120-Eur	Molekula	
M84703716	2-Chloro-4-trifluoromethylpyridine CAS Number [81565-18-6]	1 G	259-Eur	Molekula	
M84751799	2-Amino-5-cyanopyridine CAS Number [4214-73-7]	5 G	352-Eur	Molekula	
M84779484	3-Methoxypyridine CAS Number [7295-76-3]	5 G	197-Eur	Molekula	
M84811770	1-Bromonaphthalene CAS Number [90-11-9]	1KG	197-Eur	Molekula	
M84824501	PIPES Monosodium salt CAS Number [10010-67-0]	100 G	197-Eur	Molekula	
M84838078	2,6-Dichlorobenzothiazole CAS Number [3622-23-9]	5 G	228-Eur	Molekula	
M84867525	3-Hydroxypicolinic acid (3-Hydroxypyridine-2-carboxylic acid) CAS Number [874-24-8]	1 G	80-Eur	Molekula	recombinant
M84886910	Erythromycin ethylsuccinate CAS Number [1264-62-6]	5 G	88-Eur	Molekula	
M84900728	Acridavine hydrochloride CAS Number [8063-24-9]	25 G	104-Eur	Molekula	
M84918236	4-(2,3-Epoxypropoxy)carbazole CAS Number [51997-51-4]	25 G	197-Eur	Molekula	
M84946149	2-Chloro-6-methylpyridine-4-carboxylic acid CAS Number [25462-85-5]	5 G	445-Eur	Molekula	

M84952105	DL-2-Aminoadipic acid CAS Number [542-32-5]	1 G	135-Eur	Molekula	
M84959287	8-Hydroxy-5-nitroquinoline CAS Number [4008-48-4]	25 G	120-Eur	Molekula	
M84978888	L-Threoninol CAS Number [515-93-5]	1 G	166-Eur	Molekula	
M84979868	(S)-(+)-2-Octanol CAS Number [6169-06-8]	1 G	98-Eur	Molekula	
M84982516	Benzalkonium chloride CAS Number [8001-54-5]	500 G	135-Eur	Molekula	
M84984536	Quinoline-8-boronic acid CAS Number [86-58-8]	25 G	4692-Eur	Molekula	
M84992845	5-Bromo-2-chloropyridine CAS Number [53939-30-3]	5 G	290-Eur	Molekula	
M84993339	Ethyl oxalyl chloride CAS Number [4755-77-5]	100 G	141-Eur	Molekula	
M85004981	Chlorotriphenylmethane (Trityl chloride) CAS Number [76-83-5]	100 G	80-Eur	Molekula	
M85013059	D-(+)-Trehalose dihydrate CAS Number [6138-23-4]	100 G	166-Eur	Molekula	rat
M85027120	2,4-Lutidine CAS Number [108-47-4]	100 G	166-Eur	Molekula	
M85030880	Dimethyl D-tartrate CAS Number [5057-96-5]	5 G	88-Eur	Molekula	elisa
M85031459	Dimethylthiocarbamoyl chloride CAS Number [16420-13-6]	25 G	110-Eur	Molekula	
M85036329	9,10-Dihydroanthracene CAS Number [613-31-0]	25 G	166-Eur	Molekula	
M85048565	Benzophenoneimine CAS Number [1013-88-3]	100 G	352-Eur	Molekula	
M85066860	Wright's stain CAS Number [68988-92-1]	25 G	104-Eur	Molekula	
M85067949	Rifampicin CAS Number [13292-46-1]	5 G	197-Eur	Molekula	
M85093613	5-Amino-2,4,6-triiodoisophthalic acid CAS Number [35453-19-1]	25 G	88-Eur	Molekula	
M85106375	Ciclopirox (can only offer olamine) CAS Number [41621-49-2]	1 G	120-Eur	Molekula	
M85129970	3-Dimethylaminopyridine CAS Number [18437-57-5]	5 G	290-Eur	Molekula	
M85196961	3-Amino-5-methylpyridine (3-Amino-5-picoline) CAS Number [3430-19-1]	1 G	135-Eur	Molekula	recombinant
M85198263	Silver nitrate CAS Number [7761-88-8]	25 G	151-Eur	Molekula	rat
M85203039	4-Nitrobenzaldehyde CAS Number [555-16-8]	100 G	166-Eur	Molekula	
M85218258	2,4,5-Trifluoro-3-methoxybenzoic acid CAS Number [136897-64-8]	1 G	197-Eur	Molekula	
M85225864	Phloxine B CAS Number [18472-87-2]	25 G	104-Eur	Molekula	
M85232640	2-Amino-5-nitrobenzotrile CAS Number [17420-30-3]	25 G	166-Eur	Molekula	
M85234437	9-Fluorencarboxylic acid CAS Number [1989-33-9]	25 G	135-Eur	Molekula	
M85246079	4-Chloro-3-nitrobenzotrile CAS Number [939-80-0]	25 G	259-Eur	Molekula	

M85258529	2-Bromoquinoline CAS Number [2005-43-8]	100 G	1592-Eur	Molekula	
M85270289	2-Benzyloxy-4-fluorophenylboronic acid CAS Number [848779-87-3]	1 G	352-Eur	Molekula	
M85271529	2,2'-Bipyridyl-4,4'-dicarboxylic acid CAS Number [6813-38-3]	1 G	166-Eur	Molekula	
M85276982	Tryptamine hydrochloride CAS Number [343-94-2]	25 G	166-Eur	Molekula	
M85285495	N-BOC-L-prolinol CAS Number [69610-40-8]	1 G	104-Eur	Molekula	elisa
M85308539	4-(Methylthio)phenylboronic acid CAS Number [98546-51-1]	1 G	120-Eur	Molekula	
M85351574	Dioctylamine CAS Number [1120-48-5]	100 G	135-Eur	Molekula	
M85366850	L-(-)-Phenylalaninol CAS Number [3182-95-4]	5 G	166-Eur	Molekula	
M85376651	3-Diethylaminophenol CAS Number [91-68-9]	100 G	73-Eur	Molekula	
M85394017	Phloretin CAS Number [60-82-2]	1 G	129-Eur	Molekula	
M85398331	N-CBZ-L-Asparagine-OH CAS Number [2304-96-3]	25 G	151-Eur	Molekula	elisa
M85415742	Streptomycin sulfate CAS Number [3810-74-0]	100 G	98-Eur	Molekula	
M85424166	N-(2-Hydroxyethyl)ethylenediamine-N,N,N'-triacetic acid (HEDTA) CAS Number [150-39-0]	1KG	196-Eur	Molekula	
M85424543	5-Methylnicotinic acid CAS Number [3222-49-9]	1 G	197-Eur	Molekula	
M85433759	2-Bromo-4-fluoroanisole CAS Number [452-08-4]	100 G	228-Eur	Molekula	
M85448473	2,3-Diamino-5-bromopyridine CAS Number [38875-53-5]	1 G	352-Eur	Molekula	
M85472992	6-Methoxy-1-tetralone CAS Number [1078-19-9]	25 G	104-Eur	Molekula	
M85483575	Minoxidil CAS Number [38304-91-5]	1 G	80-Eur	Molekula	
M85506025	4,7-Dichloroquinoline CAS Number [86-98-6]	100 G	166-Eur	Molekula	
M85510073	4-Bromoquinoline CAS Number [3964-04-3]	5 G	166-Eur	Molekula	elisa
M85512585	holo-Transferrin, human CAS Number [11096-37-0]	100 MG	166-Eur	Molekula	elisa
M85528681	Lithium trifluoromethanesulfonate CAS Number [33454-82-9]	5 G	80-Eur	Molekula	
M85542553	Potassium chloride cell culture tested CAS Number [7447-40-7]	500 G	88-Eur	Molekula	assays
M85557578	2-Chloro-3-fluoropyridine CAS Number [17282-04-1]	5 G	259-Eur	Molekula	
M85563331	Inositol CAS Number [87-89-8]	100 G	73-Eur	Molekula	
M85566077	2'-Deoxyadenosine-5'-monophosphate disodium salt (dAMP) CAS Number [2922-74-9]	500 MG	166-Eur	Molekula	
M85573823	D-(+)-Phenylalaninol CAS Number [5267-64-1]	5 G	166-Eur	Molekula	
M85576061	7,8-Dihydroxy-4-phenylcoumarin CAS Number [842-01-3]	1 G	352-Eur	Molekula	
M85578154	2-Fluoro-3,5-dichloropyridine CAS Number [823-56-3]	1 G	352-Eur	Molekula	

M85580151	2-Amino-5-mercapto-1,3,4-thiadiazole CAS Number [2349-67-9]	100 G	120-Eur	Molekula	
M85585786	2'-Deoxyuridine CAS Number [951-78-0]	25 G	197-Eur	Molekula	
M85593190	2,3-Dimethoxybenzoic acid CAS Number [1521-38-6]	25 G	104-Eur	Molekula	
M85598531	5-(2-Bromophenyl)-1(H)-tetrazole CAS Number [73096-42-1]	1 G	86-Eur	Molekula	elisa
M85598997	Indole-3-acetic acid ethyl ester CAS Number [778-82-5]	1 G	73-Eur	Molekula	
M85633333	Ramipril CAS Number [87333-19-5]	25 MG	197-Eur	Molekula	
M85653523	Giemsa Stain CAS Number [51811-82-6]	25 G	104-Eur	Molekula	
M85705524	Prednisolone CAS Number [50-24-8]	5 G	120-Eur	Molekula	
M85763380	2,3,4,6-Di-O-Isopropylidene-alpha-L-sorbofuranose (Diacetone-L-sorbose) CAS Number [17682-70-1]	1 G	402-Eur	Molekula	
M85772580	5-Nitroisophthalic acid CAS Number [618-88-2]	500 G	120-Eur	Molekula	
M85783914	Putrescine dihydrochloride (1,4-Diaminobutane dihydrochloride) CAS Number [333-93-7]	25 G	95-Eur	Molekula	
M85785534	Silver (I) diethyldithiocarbamate CAS Number [1470-61-7]	50G	383-Eur	Molekula	
M85789300	HEPES Sodium salt Ultrapure CAS Number [75277-39-3]	100 G	197-Eur	Molekula	
M85812929	1,1,3,3-Tetramethyl-2-thiourea CAS Number [2782-91-4]	25 G	88-Eur	Molekula	
M85823071	3-Butyn-2-one CAS Number [1423-60-5]	5 G	182-Eur	Molekula	
M85835609	3-Chlorobenzenethiol CAS Number [2037-31-2]	5 G	88-Eur	Molekula	
M85844778	4,4'-Dimethylbenzil CAS Number [3457-48-5]	25 G	229-Eur	Molekula	
M85852275	6-Methylchromone CAS Number [42371-63-1]	1 G	120-Eur	Molekula	
M85853807	(S)-2-Phenyl-1-propylamine CAS Number [17596-79-1]	1 G	182-Eur	Molekula	elisa
M85888713	Phosphomycin disodium salt CAS Number [26016-99-9]	5 G	166-Eur	Molekula	
M85890035	Fenbendazole CAS Number [43210-67-9]	5 G	88-Eur	Molekula	
M85890168	Nonyl-beta-D-glucopyranoside CAS Number [69984-73-2]	1 G	259-Eur	Molekula	
M85896596	Etofilline (beta-Hydroxyethyltheophylline) CAS Number [519-37-9]	25 G	104-Eur	Molekula	
M85903939	2,3-Dinitrotoluene CAS Number [602-01-7]	5 G	321-Eur	Molekula	
M85911524	Pentafluorophenol CAS Number [771-61-9]	100 G	197-Eur	Molekula	
M85915494	2,4-Diaminoanisole sulfate CAS Number [123333-56-2]	500 G	228-Eur	Molekula	

M85930725	Mucobromic acid CAS Number [488-11-9]	100 G	135-Eur	Molekula	
M85932734	Methyl 3-methylbenzoate CAS Number [99-36-5]	100 G	104-Eur	Molekula	
M85940674	Pyrogallol (1,2,3-Trihydroxybenzene) CAS Number [87-66-1]	100 G	86-Eur	Molekula	
M85951417	Lithium amide CAS Number [7782-89-0]	100 G	135-Eur	Molekula	
M85958812	Phenothiazine CAS Number [92-84-2]	1KG	135-Eur	Molekula	
M86006028	Loratidine CAS Number [79794-75-5]	5 G	125-Eur	Molekula	rat
M86017051	Methyl nicotinate CAS Number [93-60-7]	100 G	88-Eur	Molekula	
M86033702	L-Asparagine monohydrate CAS Number [5794-13-8]	1KG	228-Eur	Molekula	rat
M86036863	6-Methoxyquinoline CAS Number [5263-87-6]	25 G	166-Eur	Molekula	
M86039100	2',5'-Difluoropropiophenone CAS Number [29112-90-1]	1 G	88-Eur	Molekula	
M86086298	S-(-)-alpha-Phenylethylamine CAS Number [2627-86-3]	100 G	182-Eur	Molekula	
M86093800	3-Fluoro-5-trifluoromethylbenzotrile CAS Number [149793-69-1]	5 G	228-Eur	Molekula	
M86111371	Benzophenone CAS Number [119-61-9]	1KG	98-Eur	Molekula	
M86123311	N-Ethylmethylamine CAS Number [624-78-2]	25 G	228-Eur	Molekula	
M86139263	5-Bromo-2-hydroxy-3-nitropyridine CAS Number [15862-34-7]	5 G	290-Eur	Molekula	
M86147557	CAPS Sodium salt CAS Number [1135-40-6]	100 G	151-Eur	Molekula	
M86173878	Platinum(IV) oxide (Adams Catalyst) CAS Number [1314-15-4]	1 G	197-Eur	Molekula	cat
M86179294	Octanoyl-N-methylglucamide (MEGA-8) CAS Number [85316-98-9]	1 G	120-Eur	Molekula	
M86182364	N,N'-Disuccinimidyl carbonate (DSC) CAS Number [74124-79-1]	25 G	197-Eur	Molekula	
M86189774	Hydroquinone dimethyl ether (1,4-Dimethoxybenzene) CAS Number [150-78-7]	1 kg	182-Eur	Molekula	
M86195158	L-Ribose CAS Number [24259-59-4]	1 G	102-Eur	Molekula	
M86203465	Tetra-n-butylammonium trifluoromethanesulfonate CAS Number [35895-70-6]	25 G	197-Eur	Molekula	
M86231565	1,2-Ethanedithiol CAS Number [540-63-6]	100 G	98-Eur	Molekula	
M86256508	N,N-Diethyl-1,4-phenylenediamine CAS Number [93-05-0]	25 G	88-Eur	Molekula	
M86270842	Fast Blue B salt CAS Number [14263-94-6]	25 G	166-Eur	Molekula	
M86277908	1,2,3,4-Tetrahydroisoquinoline CAS Number [91-21-4]	100 G	135-Eur	Molekula	
M86280774	3,4-Dimethylthiophenol CAS Number [18800-53-8]	1 G	88-Eur	Molekula	

M86286341	6-Chloro-3-methyluracil CAS Number [4318-56-3]	1 G	120-Eur	Molekula	
M86293655	Atorvastatin CAS Number [134523-00-5]	100 MG	290-Eur	Molekula	
M86296751	Dimethyl 5-aminoisophthalate CAS Number [99-27-4]	100 G	120-Eur	Molekula	
M86335635	Sebacic acid CAS Number [111-20-6]	1KG	135-Eur	Molekula	
M86337590	2-Furoic acid CAS Number [88-14-2]	500 G	151-Eur	Molekula	
M86379848	4-Chloro-3-fluorotoluene CAS Number [5527-94-6]	5 G	135-Eur	Molekula	
M86407367	2,3-Dichlorofluorobenzene CAS Number [36556-50-0]	5 G	228-Eur	Molekula	
M86414973	2,3,5-Trifluorophenol CAS Number [2268-15-7]	1 G	104-Eur	Molekula	
M86417330	1,3-Diethyl-2-thiourea CAS Number [105-55-5]	1KG	120-Eur	Molekula	
M86429135	2,3,4,5,6-Pentafluorophenylboronic acid CAS Number [1582-24-7]	5 G	104-Eur	Molekula	
M86441856	4-Bromo-n-butylbenzene CAS Number [41492-05-1]	100 G	197-Eur	Molekula	
M86447471	2,3-Dimethyl-4-nitropyridine-N-oxide CAS Number [37699-43-7]	1 G	259-Eur	Molekula	
M86452757	3-Methyl-3-pyrazolin-5-one CAS Number [4344-87-0]	25 G	135-Eur	Molekula	
M86465734	4-Bromothiophenol CAS Number [106-53-6]	25 G	120-Eur	Molekula	
M86474667	Tetraethylammonium hydroxide 40% solution in water CAS Number [77-98-5]	500ML	182-Eur	Molekula	
M86511336	N-Methyl-D-glucamine CAS Number [6284-40-8]	1KG	197-Eur	Molekula	
M86513582	6-Fluoroindole-2-carboxylic acid CAS Number [3093-97-8]	5 G	290-Eur	Molekula	
M86537539	BAL Linker (4-(4-Formyl-3,5-dimethoxyphenoxy)butanoic acid) CAS Number [197304-21-5]	1 G	166-Eur	Molekula	
M86546720	L-(+)-Selenomethionine CAS Number [3211-76-5]	1 G	265-Eur	Molekula	
M86558551	2-Methoxyphenylacetic acid CAS Number [93-25-4]	25 G	104-Eur	Molekula	
M86560934	4-Trifluoromethoxyphenylisocyanate CAS Number [35037-73-1]	5 G	197-Eur	Molekula	
M86575548	D-(+)-Methioninol CAS Number [87206-44-8]	1 G	182-Eur	Molekula	
M86594720	Geldanamycin CAS Number [30562-34-6]	1 MG	600-Eur	Molekula	
M86597618	Papaverine hydrochloride CAS Number [61-25-6]	25 G	228-Eur	Molekula	
M86609621	Vinyl sulfone CAS Number [77-77-0]	25 G	135-Eur	Molekula	
M86618221	2,5-Dichloro-3-nitropyridine CAS Number [21427-62-3]	1 G	290-Eur	Molekula	
M86626100	Tributyl phosphine (TBP) CAS Number [998-40-3]	100 G	88-Eur	Molekula	

M86643521	(alpha,alpha-Dimethyl-3,5-dimethoxybenzyl)phenylcarbonate CAS Number [39507-97-6]	5 G	197-Eur	Molekula	
M86687590	2,3-Dichlorophenylboronic acid CAS Number [151169-74-3]	1 G	166-Eur	Molekula	
M86701685	Triphenylphosphonium bromide CAS Number [6399-81-1]	25 G	120-Eur	Molekula	
M86709383	2-Fluorobenzotrichloride CAS Number [488-98-2]	5 G	104-Eur	Molekula	
M86718012	3-Fluoro-5-methylaniline CAS Number [52215-41-5]	5 G	197-Eur	Molekula	
M86720489	4-Biphenylmethanol CAS Number [3597-91-9]	25 G	151-Eur	Molekula	
M86724947	2-Fluorophenacyl bromide CAS Number [655-15-2]	1 G	166-Eur	Molekula	
M86745074	cis-Aconitic acid CAS Number [585-84-2]	5 G	197-Eur	Molekula	
M86745764	4,5,6-Triaminopyrimidine sulfate hydrate CAS Number [6640-23-9]	25 G	352-Eur	Molekula	rat
M86768193	2-Bromo-6-methoxypyridine CAS Number [40473-07-2]	5 G	120-Eur	Molekula	
M86776424	Phenol Red CAS Number [143-74-8]	100 G	135-Eur	Molekula	
M86793875	4-Bromoindole-3-acetonitrile CAS Number [89245-35-2]	1 G	352-Eur	Molekula	
M86800255	4-Aminobenzotrifluoride CAS Number [455-14-1]	1KG	662-Eur	Molekula	
M86812236	1-Ethynyl-1-cyclohexanol CAS Number [78-27-3]	100 G	88-Eur	Molekula	
M86813036	5-Amino-2-hydroxypyridine CAS Number [33630-94-3]	5 G	166-Eur	Molekula	
M86827411	Streptomycin sulfate CAS Number [3810-74-0]	25 G	73-Eur	Molekula	
M86833014	2,6-Dichlorobenzonitrile CAS Number [1194-65-6]	100 G	166-Eur	Molekula	
M86862573	(R)-(+)-4-Isopropyl-2-oxazolidinone CAS Number [95530-58-8]	1 G	151-Eur	Molekula	
M86875403	N,N-Dimethyldodecylamine-N-oxide CAS Number [1643-20-5]	1 G	88-Eur	Molekula	
M86885393	2-Aminobenzotrifluoride CAS Number [88-17-5]	500 G	151-Eur	Molekula	
M86891021	Fmoc-L-Tyrosine CAS Number [92954-90-0]	1 G	135-Eur	Molekula	
M86898604	Adenine-9-beta-D-arabinofuranoside-5'-monophosphate CAS Number [29984-33-6]	10 MG	120-Eur	Molekula	
M86903619	4-Chlorophenyl cyclopropyl ketone CAS Number [6640-25-1]	25 G	120-Eur	Molekula	
M86913788	Diethyl aminomalonate hydrochloride CAS Number [13433-00-6]	25 G	110-Eur	Molekula	
M86924892	5-Amino-2-chlorobenzoic acid CAS Number [89-54-3]	100 G	104-Eur	Molekula	
M86944961	3-Benzylthiopropionic acid CAS Number [2899-66-3]	25 G	197-Eur	Molekula	

M86951576	Sulfamic acid CAS Number [5329-14-6]	100 G	67-Eur	Molekula	
M86953154	2-Amino-4-chlorophenol CAS Number [95-85-2]	500 G	135-Eur	Molekula	
M86974400	Itraconazole CAS Number [84625-61-6]	1 G	290-Eur	Molekula	
M86980901	Cyanocobalamin - pyrogen free (Vitamin B12) CAS Number [68-19-9]	1 G	135-Eur	Molekula	
M86985477	4-Hydrazinobenzoic acid CAS Number [619-67-0]	25 G	157-Eur	Molekula	
M86998838	N-Acetyl-D-leucine CAS Number [19764-30-8]	1 G	166-Eur	Molekula	
M87013749	Sodium hydroxide - 1M solution CAS Number [1310-73-2]	1L	61-Eur	Molekula	
M87015744	TAPS Sodium salt CAS Number [91000-53-2]	100 G	166-Eur	Molekula	
M87026771	5-(5-Bromo-3-pyridyl)-1(H)-tetrazole CAS Number [211943-13-4]	1 G	290-Eur	Molekula	
M87033083	2-Methoxy-4-methylphenol (Methyl guaiacol) CAS Number [93-51-6]	100 G	197-Eur	Molekula	
M87039842	beta-D-Glucose pentaacetate CAS Number [604-69-3]	100 G	98-Eur	Molekula	
M87041427	2-Ketoglutaric acid monopotassium salt CAS Number [997-43-3]	250G	228-Eur	Molekula	
M87042485	4-Fluorobenzotrifluoride CAS Number [402-42-6]	5 G	120-Eur	Molekula	
M87093456	2-Chloro-5-hydroxypyridine CAS Number [41288-96-4]	25 G	321-Eur	Molekula	elisa
M87104849	Isoquinoline-5-boronic acid CAS Number [371766-08-4]	1 G	507-Eur	Molekula	
M87110733	Trifluoroacetic acid CAS Number [76-05-1]	500 G	182-Eur	Molekula	
M87112193	4-Acetylbenzenesulfonyl chloride CAS Number [1788-10-9]	5 G	228-Eur	Molekula	
M87125783	L-Carnosine CAS Number [305-84-0]	5 G	104-Eur	Molekula	
M87126158	3-Methoxy-5-methylphenol CAS Number [3209-13-0]	5 G	120-Eur	Molekula	
M87140228	4-Carboxybenzaldehyde CAS Number [619-66-9]	100 G	197-Eur	Molekula	
M87140455	1,10-Dibromodecane CAS Number [4101-68-2]	100 G	104-Eur	Molekula	
M87155470	N-BOC-3-pyrrolidinone CAS Number [101385-93-7]	1 G	414-Eur	Molekula	
M87192589	4,4'-Diaminodiphenyl sulfone (Dapsone) CAS Number [80-08-0]	500 G	182-Eur	Molekula	
M87204758	6-Amino-m-cresol (2-Amino-5-methylphenol) CAS Number [2835-98-5]	25 G	88-Eur	Molekula	
M87212357	2-Chloropyrazine CAS Number [14508-49-7]	5 G	110-Eur	Molekula	
M87236983	2-Chloro-4-fluoroaniline CAS Number [2106-02-7]	25 G	166-Eur	Molekula	
M87241376	2-(2-Thienyl) ethanol (Thiophene-2-ethanol) CAS Number [5402-55-1]	5 G	80-Eur	Molekula	

M87264590	1,3-Difluorobenzene CAS Number [372-18-9]	100 G	135-Eur	Molekula	
M87285084	Betaine hydrochloride CAS Number [590-46-5]	1KG	120-Eur	Molekula	
M87291041	Tetrakis(triphenylphosphine)palladium(0) CAS Number [14221-01-3]	1 G	102-Eur	Molekula	
M87292218	3-Aminobiphenyl CAS Number [2243-47-2]	1 G	197-Eur	Molekula	
M87298736	Aluminium oxide neutral CAS Number [1344-28-1]	1KG	104-Eur	Molekula	
M87346539	2,3-Dimethylphenylboronic acid CAS Number [183158-34-1]	5 G	166-Eur	Molekula	
M87367160	(S)-(-)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid CAS Number [74163-81-8]	5 G	166-Eur	Molekula	
M87397772	5-Amino-2-nitrobenzoic acid CAS Number [13280-60-9]	5 G	197-Eur	Molekula	
M87414091	4-Methyl-3-nitroaniline CAS Number [119-32-4]	25 G	110-Eur	Molekula	
M87447286	5-Chlorouracil CAS Number [1820-81-1]	5 G	88-Eur	Molekula	
M87449807	2,4-Dimethoxyphenylboronic acid CAS Number [133730-34-4]	1 G	135-Eur	Molekula	
M87450724	Ethyl nicotinate CAS Number [614-18-6]	500 G	182-Eur	Molekula	
M87457736	2,3-Difluoroaniline CAS Number [4519-40-8]	5 G	135-Eur	Molekula	
M87482000	4-Quinolinecarboxaldehyde CAS Number [4363-93-3]	5 G	135-Eur	Molekula	
M87498655	4-Carboxyphenylboronic acid CAS Number [14047-29-1]	5 G	166-Eur	Molekula	
M87510605	2-Bromo-1,3,4-trifluorobenzene CAS Number [176793-04-7]	1 G	166-Eur	Molekula	
M87511615	3,4-Diaminobenzoic acid CAS Number [619-05-6]	100 G	166-Eur	Molekula	
M87511912	Diphenylacetonitrile CAS Number [86-29-3]	100 G	80-Eur	Molekula	
M87536135	Idarubicin hydrochloride CAS Number [58957-92-9]	10 MG	197-Eur	Molekula	
M87552016	DIPSO Sodium salt CAS Number [102783-62-0]	100 G	197-Eur	Molekula	
M87595938	4-Isopropylphenylboronic acid CAS Number [153624-46-5]	1 G	259-Eur	Molekula	
M87641295	Trichostatin A CAS Number [58880-19-6]	1 MG	290-Eur	Molekula	
M87663929	D-Glucose diethyl mercaptal CAS Number [1941-52-2]	1 G	104-Eur	Molekula	
M87675125	8-Quinolinecarboxaldehyde CAS Number [38707-70-9]	5 G	414-Eur	Molekula	
M87677208	3-Bromopyridine CAS Number [626-55-1]	100 G	182-Eur	Molekula	
M87678919	Dimethyl oxalate CAS Number [553-90-2]	500 G	120-Eur	Molekula	
M87694908	Ribostamycin sulfate CAS Number [53797-35-6]	1 G	290-Eur	Molekula	
M87712702	3-((N,N-Dimethylamino)methyl)indole (Gramine) CAS Number [87-52-5]	25 G	88-Eur	Molekula	

M87717299	O-(1,2-Dihydro-2-oxo-1-pyridyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate (TPTU) CAS Number [125700-71-2]	5 G	135-Eur	Molekula	rat
M87729277	Dibenzyl-diisopropylphosphoramidite CAS Number [108549-23-1]	5 G	104-Eur	Molekula	
M87738153	2-Fluoro-5-methoxybenzaldehyde CAS Number [105728-90-3]	5 G	166-Eur	Molekula	
M87754041	5-Methylquinoxaline CAS Number [13708-12-8]	5 G	212-Eur	Molekula	
M87777355	2H-1,4-Benzoxazin-3(4H)-one CAS Number [5466-88-6]	25 G	135-Eur	Molekula	
M87780844	Tetramethylammonium chloride (TMACL) CAS Number [75-57-0]	1KG	151-Eur	Molekula	
M87783319	Aminoacetonitrile bisulfate CAS Number [151-63-3]	100 G	104-Eur	Molekula	
M87795814	D-Altrose CAS Number [1990-29-0]	25 MG	120-Eur	Molekula	
M87798448	5-Ethyluracil CAS Number [4212-49-1]	1 G	197-Eur	Molekula	
M87806904	3-Bromophenol CAS Number [591-20-8]	25 G	120-Eur	Molekula	
M87813072	4-Aminobenzyl alcohol CAS Number [623-04-1]	25 G	197-Eur	Molekula	
M87814525	2-Deoxy-D-galactose CAS Number [1949-89-9]	1 G	120-Eur	Molekula	
M87825909	3-Phenoxyphenyl isocyanate CAS Number [87873-72-1]	1 G	166-Eur	Molekula	
M87836477	1-Adamantanamine hydrochloride CAS Number [665-66-7]	100 G	182-Eur	Molekula	
M87841498	4-Nitrophenyl chloroformate CAS Number [7693-46-1]	100 G	197-Eur	Molekula	
M87845344	5-Chloro-2-cyanopyridine CAS Number [89809-64-3]	5 G	321-Eur	Molekula	
M87901136	3-Benzyloxyphenylboronic acid CAS Number [156682-54-1]	1 G	352-Eur	Molekula	
M87904868	Flutamide (2-Methyl-N-(4'-nitro-3'-(trifluoromethyl)phenyl)propanamide) CAS Number [13311-84-7]	5 G	151-Eur	Molekula	
M87915489	2-Chloro-3-cyanopyridine (2-Chloronicotinonitrile) CAS Number [6602-54-6]	5 G	228-Eur	Molekula	
M87923667	Shikimic acid CAS Number [138-59-0]	1 G	151-Eur	Molekula	
M87934972	Triamcinolone diacetate CAS Number [67-78-7]	1 G	290-Eur	Molekula	
M87936493	Formamidine acetate CAS Number [3473-63-0]	100 G	80-Eur	Molekula	
M87941393	Norethisterone (Norethindrone) CAS Number [68-22-4]	1 G	135-Eur	Molekula	
M87944355	2,7-Dihydroxynaphthalene CAS Number [582-17-2]	500 G	228-Eur	Molekula	
M87950783	Thiabendazole (2-(4-thiazolyl)benzimidazole) CAS Number [148-79-8]	100 G	120-Eur	Molekula	

M87965493	4-Chromanone CAS Number [491-37-2]	25 G	228-Eur	Molekula	
M87966374	alpha-Ionone CAS Number [127-41-3]	100 G	73-Eur	Molekula	
M87981004	1,1'-Bis(diphenylphosphino)ferrocene CAS Number [12150-46-8]	1 G	104-Eur	Molekula	
M87982539	1,3-Dimethyl-5-nitrouracil monohydrate CAS Number [41613-26-7]	1 G	135-Eur	Molekula	rat
M88030598	5-Chloro-2-fluorotoluene CAS Number [452-66-4]	5 G	98-Eur	Molekula	
M88044314	Benzyltriphenylphosphonium borohydride CAS Number [18117-29-8]	5 G	98-Eur	Molekula	
M88046354	Harmine hydrochloride CAS Number [343-27-1]	1 G	166-Eur	Molekula	
M88059662	2-(1-Naphthyl)-5-phenyloxazole (NPO) CAS Number [846-63-9]	5 G	197-Eur	Molekula	
M88075990	Selenium(IV) oxychloride CAS Number [7791-23-3]	5 G	120-Eur	Molekula	
M88087669	2-Amino-3-bromopyridine CAS Number [13534-99-1]	1 G	507-Eur	Molekula	
M88090853	2'-Deoxyuridine CAS Number [951-78-0]	5 G	104-Eur	Molekula	
M88118671	Mithramycin A CAS Number [18378-89-7]	5 MG	166-Eur	Molekula	
M88126148	2,6-Pyridinedicarboxylic acid (Dipicolinic acid) CAS Number [499-83-2]	100 G	104-Eur	Molekula	recombinant
M88142637	Methyl 4,6-O-benzylidene-alpha-D-glucopyranoside CAS Number [3162-96-7]	25 G	166-Eur	Molekula	elisa
M88143357	(1R,2R,3S,5R)-(-)-2,3-Pinandediol CAS Number [22422-34-0]	5 G	135-Eur	Molekula	
M88152783	alpha-Bromo-2,6-dichlorotoluene (2,6-dichlorobenzyl bromide) CAS Number [20443-98-5]	100 G	166-Eur	Molekula	
M88174734	Monomethyl-5-nitroisophthalate CAS Number [1955-46-0]	100 G	135-Eur	Molekula	
M88177967	2-Ethoxy-5-fluorouracil CAS Number [56177-80-1]	5 G	166-Eur	Molekula	
M88190318	2,2-Difluorobenzodioxole CAS Number [1583-59-1]	25 G	321-Eur	Molekula	
M88192424	Naringenin (4',5,7-Trihydroxyflavanone) CAS Number [480-41-1]	5 G	120-Eur	Molekula	
M88208596	D-Lyxose CAS Number [1114-34-7]	5 G	98-Eur	Molekula	
M88211058	3,5-Dichlorosalicylic acid CAS Number [320-72-9]	100 G	182-Eur	Molekula	
M88237366	(S)-(+)-4-Phenyl-1,3-thiazolidine-2-thione CAS Number [110199-18-3]	1 G	228-Eur	Molekula	
M88244465	Dibenzo-24-Crown-8 CAS Number [14174-09-5]	1 G	80-Eur	Molekula	
M88246159	4-Dimethylaminobenzoic acid CAS Number [619-84-1]	100 G	104-Eur	Molekula	
M88247158	1-Hexyne CAS Number [693-02-7]	100 G	182-Eur	Molekula	
M88268468	3,4-Dihydroxybenzoic acid (Protocatechuic acid) CAS Number [99-50-3]	100 G	166-Eur	Molekula	cat
M88274249	Paraformaldehyde CAS Number [30525-89-4]	1KG	86-Eur	Molekula	

M88290408	2-Aminobenzoic acid CAS Number [118-92-3]	1KG	106-Eur	Molekula	
M88290450	Pyrazine-2-carbonitrile (2-Cyanopyrazine) CAS Number [19847-12-2]	100 G	88-Eur	Molekula	
M88308671	4-Methylindole CAS Number [16096-32-5]	100 MG	120-Eur	Molekula	elisa
M88308796	2-Fluorobenzylamine CAS Number [89-99-6]	5 G	86-Eur	Molekula	
M88339115	Chlorophenol Red CAS Number [4430-20-0]	5 G	83-Eur	Molekula	
M88351370	D-Allose CAS Number [7283-09-2]	250 MG	151-Eur	Molekula	
M88382615	3-Aminopyrazine-2-carboxylic acid CAS Number [5424-01-1]	5 G	88-Eur	Molekula	
M88389032	Cefodizime CAS Number [69739-16-8]	1 G	197-Eur	Molekula	
M88403233	trans,trans-2,4-Hexadienal CAS Number [142-83-6]	25 G	98-Eur	Molekula	
M88419595	BOC-Pyrrole-2-boronic acid CAS Number [135884-31-0]	1 G	290-Eur	Molekula	
M88427071	(S)-(-)-4-Benzyl-1,3-oxazolidine-2-thione CAS Number [145588-94-9]	1 G	166-Eur	Molekula	
M88427567	3,5-Dibromopyridine CAS Number [625-92-3]	5 G	104-Eur	Molekula	
M88428480	2'-Deoxycytidine-5'-monophosphate disodium salt (dCMP) CAS Number [13085-50-2]	1 G	228-Eur	Molekula	
M88474427	2-Chloro-6-nitrobenzaldehyde CAS Number [6361-22-4]	1 G	197-Eur	Molekula	
M88511072	alpha-Chloralose CAS Number [15879-93-3]	25 G	61-Eur	Molekula	
M88519020	Guanine (2-Amino-6-hydroxypurine) CAS Number [73-40-5]	25 G	92-Eur	Molekula	
M88519855	N-Methyl-N-(trimethylsilyl)trifluoroacetamide CAS Number [24589-78-4]	5 G	104-Eur	Molekula	
M88528767	4-(2-Phenyl-5-oxazolyl)benzenesulfonic acid (PPO Sulfonic acid) CAS Number [85284-16-8]	25 G	228-Eur	Molekula	
M88533993	Paclitaxel CAS Number [33069-62-4]	1 MG	77-Eur	Molekula	
M88539726	5-Bromo-2,3-dichloropyridine CAS Number [97966-00-2]	1 G	414-Eur	Molekula	elisa
M88550699	5-Amino-2-bromopyridine CAS Number [13534-97-9]	1 G	321-Eur	Molekula	
M88577594	2-Nitroresorcinol CAS Number [601-89-8]	100 G	321-Eur	Molekula	
M88581267	Ebselen CAS Number [60940-34-3]	100 MG	228-Eur	Molekula	
M88590683	Tetraethylammonium para-toluenesulfonate CAS Number [733-44-8]	100 G	151-Eur	Molekula	
M88595005	Calcium gluconate anhydrous CAS Number [299-28-5]	100 G	88-Eur	Molekula	
M88595182	1-(4-Hydroxyphenyl)-5-mercaptotetrazole CAS Number [52431-78-4]	25 G	135-Eur	Molekula	
M88598390	3,4-Dibromothiophene CAS Number [3141-26-2]	5 G	166-Eur	Molekula	
M88601975	Hyaluronic acid sodium salt CAS Number [9004-61-9]	500 MG	228-Eur	Molekula	

M88602386	Calcium sulfate dihydrate CAS Number [10101-41-4]	1KG	98-Eur	Molekula	rat
M88638142	Glycine hydrochloride CAS Number [6000-43-7]	100 G	88-Eur	Molekula	
M88643059	3-Aminophenylboronic acid monohydrate CAS Number [206658-89-1]	1 G	98-Eur	Molekula	rat
M88650698	Quinidine sulfate dihydrate CAS Number [6591-63-5]	25 G	151-Eur	Molekula	rat
M88656882	2-Chloro-5-nitroaniline CAS Number [6283-25-6]	100 G	73-Eur	Molekula	
M88658454	Creatine monohydrate CAS Number [6020-87-7]	100 G	98-Eur	Molekula	rat
M88660378	3-O-Benzyl-1,2,5,6-di-O-cyclohexylidene-alpha-D-glucofuranose CAS Number [13322-88-8]	1 G	88-Eur	Molekula	
M88669012	2-Fluorophenol CAS Number [367-12-4]	25 G	86-Eur	Molekula	
M88690386	D-Thyroxine CAS Number [51-49-0]	1 G	215-Eur	Molekula	
M88703793	4-Benzyloxyphenylacetic acid CAS Number [6547-53-1]	5 G	197-Eur	Molekula	
M88720047	3,4-Difluorophenylacetic acid CAS Number [658-93-5]	5 G	197-Eur	Molekula	
M88720368	4-Butoxyphenylboronic acid CAS Number [105365-51-3]	1 G	290-Eur	Molekula	
M88721928	Nitrofurantoin CAS Number [67-20-9]	25 G	73-Eur	Molekula	
M88736315	Pivmecillinam CAS Number [32886-97-8]	25 MG	352-Eur	Molekula	
M88740639	2-Amino-5-bromopyridine CAS Number [1072-97-5]	100 G	290-Eur	Molekula	
M88743955	HDAOS (N-(2-Hydroxy-3-sulfopropyl)- 3,5-dimethoxyaniline sodium salt CAS Number [82692-88-4]	1 G	290-Eur	Molekula	
M88763886	3,5-Dichloroanthranilic acid CAS Number [2789-92-6]	25 G	120-Eur	Molekula	
M88770956	5-Amino-2-cyanobenzotrifluoride CAS Number [654-70-6]	1 G	197-Eur	Molekula	
M88774494	Benzyldimethyltetradecylammonium chloride dihydrate CAS Number [139-08-2]	25 G	166-Eur	Molekula	rat
M88778120	N-Lauroylsarcosine sodium salt CAS Number [137-16-6]	500 G	197-Eur	Molekula	
M88789823	Paclitaxel CAS Number [33069-62-4]	25 MG	321-Eur	Molekula	
M88791457	5-Amino-2-methoxypyridine CAS Number [6628-77-9]	25 G	197-Eur	Molekula	
M88829057	5-Bromo-4-chloro-3-indolyl-beta-D-glucuronide sodium salt CAS Number [129541-41-9]	100 MG	135-Eur	Molekula	
M88845473	2-Amino-5-chloro-3-nitropyridine CAS Number [5409-39-2]	5 G	98-Eur	Molekula	
M88853315	Hydroquinidine hydrochloride CAS Number [1476-98-8]	25 G	197-Eur	Molekula	
M88878327	5-Hydroxy-3-methyl-1-phenylpyrazole CAS Number [942-32-5]	1 G	166-Eur	Molekula	

M88896384	Biphenyl-4,4'-dicarboxylic acid CAS Number [787-70-2]	5 G	88-Eur	Molekula	
M88907036	Puerarin CAS Number [3681-99-0]	50 MG	135-Eur	Molekula	
M88908450	Cyproterone acetate CAS Number [427-51-0]	100 MG	120-Eur	Molekula	
M88914058	15	5 G	228-Eur	Molekula	
M88915016	L-(-)-Sorbitose CAS Number [87-79-6]	100 G	88-Eur	Molekula	
M88915139	2-Mercapto-5-methyl-1,3,4-thiadiazole CAS Number [29490-19-5]	100 G	120-Eur	Molekula	
M88915950	(S)-(-)-4-Isopropyl-1,3-oxazolidinethione CAS Number [104499-08-3]	1 G	166-Eur	Molekula	
M88924968	Tetrahydrocyclopent(b)indole CAS Number [2047-91-8]	1 G	120-Eur	Molekula	
M88931390	4-Azabenzimidazole CAS Number [273-21-2]	1 G	104-Eur	Molekula	
M88938430	gamma-Decalactone CAS Number [706-14-9]	100 G	182-Eur	Molekula	
M88941545	4-Methyl-2H-1,4-benzoxazin-3(4H)-one CAS Number [21744-84-3]	5 G	135-Eur	Molekula	
M88941594	Actinomycin D CAS Number [50-76-0]	25 MG	145-Eur	Molekula	
M88949677	4-(N,N-Dimethylamino)butanal dimethyl acetal CAS Number [64277-22-1]	100 G	228-Eur	Molekula	
M88950111	Trimethylsulfonium iodide CAS Number [2181-42-2]	100 G	135-Eur	Molekula	
M88952707	Chitin CAS Number [1398-61-4]	1 G	120-Eur	Molekula	
M88955761	Diisopropyl ketone (2,4-Dimethyl-3-pentanone) CAS Number [565-80-0]	500 G	151-Eur	Molekula	
M88963856	1-Acetylintole CAS Number [576-15-8]	1 G	120-Eur	Molekula	
M88965063	3,4-Methylenedioxyphenol (Sesamol) CAS Number [533-31-3]	25 G	120-Eur	Molekula	
M88971490	2,3-Dihydroxybenzaldehyde CAS Number [24677-78-9]	25 G	197-Eur	Molekula	
M88971537	4-Penten-2-ol CAS Number [625-31-0]	5 G	120-Eur	Molekula	
M89001880	Bathophenanthrolinedisulfonic acid, disodium salt CAS Number [52746-49-3]	1 G	166-Eur	Molekula	
M89012288	1-Bromo-2,3,6-trifluorobenzene CAS Number [176793-04-7]	5 G	259-Eur	Molekula	
M89024345	D-Threonine CAS Number [632-20-2]	25 G	166-Eur	Molekula	
M89038280	alpha-Cyclodextrin CAS Number [10016-20-3]	25 G	151-Eur	Molekula	
M89051222	2,4-Dichlorophenylboronic acid CAS Number [68716-47-2]	1 G	166-Eur	Molekula	
M89081657	5-Amino-3-methyl-1-phenylpyrazole CAS Number [1131-18-6]	1 G	135-Eur	Molekula	

M89084483	2,6-Dimethoxybenzaldehyde CAS Number [3392-97-0]	5 G	197-Eur	Molekula	
M89113146	2-Methylbenzotrifluoride CAS Number [13630-19-8]	5 G	228-Eur	Molekula	
M89144637	5-Bromo-2,3-pyridinediol (5-Bromo-2,3-dihydroxypyridine) CAS Number [34206-49-0]	25 G	352-Eur	Molekula	
M89187756	3-Nitro-1,2,4-triazole CAS Number [24807-55-4]	1 G	104-Eur	Molekula	
M89191569	3,5-Dichloro-2-hydroxypyridine CAS Number [5437-33-2]	5 G	290-Eur	Molekula	
M89211937	4-Aminophenethyl alcohol CAS Number [104-10-9]	25 G	151-Eur	Molekula	
M89225748	4-Ethoxycinnamic acid CAS Number [2373-79-7]	5 G	197-Eur	Molekula	
M89256416	5-Trifluoromethylindole CAS Number [100846-24-0]	1 G	321-Eur	Molekula	
M89269909	2,4-Difluorobenzamide CAS Number [85118-02-1]	5 G	197-Eur	Molekula	
M89285858	2-Amino-4-methylpyridine (2-Amino-4-picoline) CAS Number [695-34-1]	100 G	168-Eur	Molekula	recombinant
M89288508	2-(Trimethylsilyl)-1H-1,2,3-triazole CAS Number [13518-80-4]	1 G	352-Eur	Molekula	
M89299890	3,4,5-Trifluorobenzoic acid CAS Number [121602-93-5]	1 G	120-Eur	Molekula	
M89318793	Lactobionic acid CAS Number [96-82-2]	100 G	166-Eur	Molekula	elisa
M89348234	2,4-Dichlorobenzotrifluoride CAS Number [320-60-5]	500 G	197-Eur	Molekula	
M89366747	Trichloromethyl chloroformate (Diphosgene) CAS Number [503-38-8]	25 G	120-Eur	Molekula	
M89401680	Danofloxacin CAS Number [112398-08-0]	25 MG	88-Eur	Molekula	
M89429300	7-Methoxyindole CAS Number [3189-22-8]	1 G	321-Eur	Molekula	
M89440116	cis-Cyclobutane-1,2-dicarboxylic acid CAS Number [1461-94-5]	1 G	197-Eur	Molekula	
M89470110	3-Fluoro-5-methoxyphenylboronic acid CAS Number [609807-25-2]	5 G	166-Eur	Molekula	
M89495695	Chlortetracycline hydrochloride CAS Number [64-72-2]	1 G	135-Eur	Molekula	
M89512160	7-Bromoindole CAS Number [51417-51-7]	1 G	507-Eur	Molekula	
M89550356	Spermidine phosphate CAS Number [49721-50-8]	5 G	104-Eur	Molekula	
M89562331	3',4'-Dichloroacetophenone CAS Number [2642-63-9]	25 G	104-Eur	Molekula	
M89594118	Acrylamide 4K Ultrapure CAS Number [79-06-1]	1KG	243-Eur	Molekula	
M89604727	NBT (Nitroblue tetrazolium chloride) CAS Number [298-83-9]	1 G	117-Eur	Molekula	
M89608442	BICINE Ultrapure CAS Number [150-25-4]	100 G	151-Eur	Molekula	

M89613604	Indole-4-acetonitrile CAS Number [30933-66-5]	500 MG	414-Eur	Molekula	
M89648967	S-(-)-4-Phenyl-3-propionyl-2-oxazolidinone CAS Number [184363-66-4]	1 G	166-Eur	Molekula	
M89652600	3-Fluoro-4-trifluoromethylbenzoic acid CAS Number [115754-21-7]	1 G	104-Eur	Molekula	
M89666469	2-Fluoro-3-trifluoromethylbenzoic acid CAS Number [115029-22-6]	5 G	166-Eur	Molekula	
M89680782	5-Chloro-2,3-difluoropyridine CAS Number [89402-43-7]	1 G	166-Eur	Molekula	
M89681840	4-Nitroimidazole CAS Number [3034-38-6]	25 G	98-Eur	Molekula	
M89686674	2-Amino-2-methyl-1,3-propanediol CAS Number [115-69-5]	100 G	120-Eur	Molekula	
M89688776	5-Bromo-2-fluoropyridine-3-boronic acid CAS Number [501435-91-2]	1 G	414-Eur	Molekula	
M89708654	2-Mercaptopyridine-N-oxide CAS Number [1121-31-9]	25 G	259-Eur	Molekula	
M89716451	2'-Deoxycytidine-5'-monophosphate CAS Number [1032-65-1]	1 G	166-Eur	Molekula	
M89717236	2,3-Dimethoxyphenylacetic acid CAS Number [90-53-9]	1 G	151-Eur	Molekula	
M89717720	MOPS Sodium salt CAS Number [71119-22-7]	100 G	104-Eur	Molekula	
M89742438	2,4-Dichloro-5-fluoroacetophenone CAS Number [704-10-9]	25 G	182-Eur	Molekula	
M89754945	Nalidixic acid sodium salt CAS Number [3374-05-8]	25 G	120-Eur	Molekula	
M89759763	4-Chloropyridine hydrochloride CAS Number [7379-35-3]	25 G	135-Eur	Molekula	
M89769933	4-Fluorostyrene CAS Number [405-99-2]	5 G	104-Eur	Molekula	
M89800769	Alosetron CAS Number [122852-42-0]	25 MG	197-Eur	Molekula	
M89801470	2-Chloro-5-nitrobenzyl alcohol CAS Number [80866-80-4]	5 G	104-Eur	Molekula	
M89806443	17-Allylamino-17-dimethoxygeldanamycin (17-AAG) CAS Number [75747-14-7]	1 MG	662-Eur	Molekula	
M89821532	Thiophene-2-acetonitrile CAS Number [20893-30-5]	100 G	151-Eur	Molekula	
M89837405	5-Bromoindole-2-carboxylic acid CAS Number [7254-19-5]	1 G	120-Eur	Molekula	
M89838705	5-Methyl-s-triazolo(1,5-a)pyrimidin-7-ol CAS Number [2503-56-2]	100 G	166-Eur	Molekula	
M89898437	Bismuth subgallate hydrate CAS Number [99-26-3]	500 G	182-Eur	Molekula	rat
M89931105	1-Bromo-3-chloro-5,5-dimethylhydantoin (BCDMH) CAS Number [16079-88-2]	100 G	104-Eur	Molekula	
M89939860	5-Fluoro-1-indanone CAS Number [700-84-5]	1 G	106-Eur	Molekula	
M89948851	2-Bromothiazole CAS Number [3034-53-5]	25 G	166-Eur	Molekula	

M89992406	(R)-(+)-Piperazine-2-carboxylic acid CAS Number [31321-68-3]	5 G	166-Eur	Molekula	
M89996922	Acenaphthenequinone CAS Number [82-86-0]	25 G	86-Eur	Molekula	