

The Biomarker Catalogue



Page 223-283
Biomarkers and hydrocarbons



The collection of reference standards
- 2008 -





Chapter IV: Compounds

Table of contents

Biomarkers and hydrocarbons	225
Aliphatic alkanes (paraffins)	225
Paraffins C5-C60 complete	229
Alkenes	232
Cyclic hydrocarbons including alkylbenzenes and hydroPAHs	234
Monocyclic compounds	234
Bicyclic compounds	238
Tricyclic compounds	240
Steranes (tetracyclic compounds)	246
Triterpanes/hopanes (pentacyclic compounds)	258
Hopanes	269
Naphthenic acids, cyclic aromatic and aliphatic acids	274
Compounds by functional groups	284
Aliphatic alcohols	284
Ethers/esters	284
Diols, glycols and derivatives	285
Aliphatic ketones	285
Cyclic alcohols and ketones	285
Phenones	286
Amines	286
Aromatic amines	286
Chlorobenzenes	286
Bromobenzenes	287
Ammonium halides	287
Sulfur compounds	288
Thiols	288
Sulfides	289
Polysulfur compounds	291
PAHs	295
Internal standards	295
Biphenyls and terphenyls	300
Naphthalenes	304
Acenaphthenes and acenaphthylenes	307
Fluorenes	308
Phenanthrenes	309
Helicenes	312
Anthracenes	313
Fluoranthrenes	317
Cholanhrenes	320
Pyrenes	320
Chrysenes	324
Anthanthrenes	327
Perylenes	328
Peropyrenes	330
Picenes	330
Bisanthenes	331
Acenes and phenes	332
Terrylenes	334
Coronenes	335
Other PAHs	337



PANHs (Nitrogen-heterocyclic PAHs)	339
Quinolines and benzoquinolines	339
Carbazoles	341
PASHs (Sulfur-heterocyclic PAHs)	346
Thiophenes	346
Benzothiophenes	346
Dibenzothiophenes	347
PAOHs (Oxygen-heterocyclic PAHs)	351
Benzofurans	351
Dibenzofurans	351
POPs (Persistent organic pollutants)	354
PCBs (Polychlorobiphenyls)	354
PBBs (Polybromobiphenyls)	357
Flame retardants	358
PCNs (Polychloronaphthalenes)	361
PBNs (Polybromonaphthalenes)	361
PCAs (Polychlorinated n-alkanes)	362
PFAs (Perfluorinated alkane acids and alcohols)	363
VOC (Volatile organic compounds)	365
Phosphates (Hydraulic fluids)	366
Pesticides	367
Surfactants and phenols	373
Phenolethoxylates	373
Phenols	374
Phthalates and adipates	381
LAS and ABS (linear alkylbenzene sulfonates and alkylbenzene sulfonates)	383
Metallo-organics	384
Tin-organics	384
Organoleads	387
Oil-based metal standards	387
Forensics and pharmaceuticals	388
Forensics and drug/pharma metabolites	388
Pharmaceuticals and its impurities	392
Natural products	412
Steroids and sterols	412
Triterpenoids	416
Carotenoids	419
Alkaloids	419
Food safety and analysis	420
Mycotoxins	420
Food impurities and contaminants	422
Algae and shellfish toxins	423
Aroma chemicals	424
Fatty acids and derivatives	425
Hygienic products	429
Hygienic additives	429
Synthetic musks	429
Reagents	429
Derivatizing agents and reagents	429
GC-IRMS standards	430
Solvents	432



Biomarkers and hydrocarbons

Aliphatic alkanes (Paraffines)

Deuterated n-alkanes

Cat.No.	Name	Description	MW	Cas.No.	Conc.	Solvent	Quantity	Volume
1557.5-K-ME	n-Pentane-d12		84.22	[2031-90-5]	1000µg/mL	methanol	1	1mL
1557.5-1G	n-Pentane-d12		84.22	[2031-90-5]	neat		1	1g
1558.6-K-ME	n-Hexane-d14		100.26	[21666-38-6]	1000µg/mL	methanol	1	1mL
1558.6-1G	n-Hexane-d14		100.26	[21666-38-6]	neat		1	1g
1559.7-K-ME	n-Heptane-d16		116.30	[33838-52-7]	1000µg/mL	methanol	1	1mL
1559.7-1G	n-Heptane-d16		116.30	[33838-52-7]	neat		1	1g
1560.8-K-ME	n-Octane-d18		132.34	[17252-77-6]	1000µg/mL	methanol	1	1mL
1560.8-1G	n-Octane-d18		132.34	[17252-77-6]	neat		1	1g
1561.9-K-ME	n-Nonane-d20		148.38	[121578-11-8]	1000µg/mL	methanol	1	1mL
1561.9-1G	n-Nonane-d20		148.38	[121578-11-8]	neat		1	1g
1543.10-K-IO	n-Decane-d22		164.42	[16416-29-9]	1000µg/mL	isooctane	1	1mL
1543.10-K-IO	n-Decane-d22		164.42	[16416-29-9]	1000µg/mL	isooctane	5	1mL
1543.10-K-IO	n-Decane-d22		164.42	[16416-29-9]	1000µg/mL	isooctane	10	1mL
1544.11-K-IO	n-Undecane-d24		180.46	[164858-54-2]	1000µg/mL	isooctane	1	1mL
1544.11-K-IO	n-Undecane-d24		180.46	[164858-54-2]	1000µg/mL	isooctane	5	1mL
1544.11-K-IO	n-Undecane-d24		180.46	[164858-54-2]	1000µg/mL	isooctane	10	1mL
1019.12-K-IO	n-Dodecane-d26		196.50	[16416-30-1]	1000µg/mL	isooctane	1	1mL
1019.12-K-IO	n-Dodecane-d26		196.50	[16416-30-1]	1000µg/mL	isooctane	5	1mL
1019.12-K-IO	n-Dodecane-d26		196.50	[16416-30-1]	1000µg/mL	isooctane	10	1mL
1545.13-K-IO	n-Tridecane-d28		212.54	[121578-12-9]	1000µg/mL	isooctane	1	1mL
1545.13-K-IO	n-Tridecane-d28		212.54	[121578-12-9]	1000µg/mL	isooctane	5	1mL
1545.13-K-IO	n-Tridecane-d28		212.54	[121578-12-9]	1000µg/mL	isooctane	10	1mL
1546.14-K-IO	n-Tetradecane-d30		228.58	[204244-81-5]	1000µg/mL	isooctane	1	1mL
1546.14-K-IO	n-Tetradecane-d30		228.58	[204244-81-5]	1000µg/mL	isooctane	5	1mL
1546.14-K-IO	n-Tetradecane-d30		228.58	[204244-81-5]	1000µg/mL	isooctane	10	1mL
1547.15-K-IO	n-Pentadecane-d32		244.62	[36340-20-2]	1000µg/mL	isooctane	1	1mL
1547.15-K-IO	n-Pentadecane-d32		244.62	[36340-20-2]	1000µg/mL	isooctane	5	1mL
1547.15-K-IO	n-Pentadecane-d32		244.62	[36340-20-2]	1000µg/mL	isooctane	10	1mL
1020.16-K-IO	n-Hexadecane-d34		260.65	[15716-08-2]	1000µg/mL	isooctane	1	1mL
1020.16-K-IO	n-Hexadecane-d34		260.65	[15716-08-2]	1000µg/mL	isooctane	5	1mL
1020.16-K-IO	n-Hexadecane-d34		260.65	[15716-08-2]	1000µg/mL	isooctane	10	1mL
1548.17-K-IO	n-Heptadecane-d36		276.69	[39756-35-9]	1000µg/mL	isooctane	1	1mL
1548.17-K-IO	n-Heptadecane-d36		276.69	[39756-35-9]	1000µg/mL	isooctane	5	1mL
1548.17-K-IO	n-Heptadecane-d36		276.69	[39756-35-9]	1000µg/mL	isooctane	10	1mL
1549.18-K-IO	n-Octadecane-d38		292.73	[16416-31-2]	1000µg/mL	isooctane	1	1mL
1549.18-K-IO	n-Octadecane-d38		292.73	[16416-31-2]	1000µg/mL	isooctane	5	1mL
1549.18-K-IO	n-Octadecane-d38		292.73	[16416-31-2]	1000µg/mL	isooctane	10	1mL
1550.19-K-IO	n-Nonadecane-d40		308.77	[39756-36-0]	1000µg/mL	isooctane	1	1mL
1550.19-K-IO	n-Nonadecane-d40		308.77	[39756-36-0]	1000µg/mL	isooctane	5	1mL
1550.19-K-IO	n-Nonadecane-d40		308.77	[39756-36-0]	1000µg/mL	isooctane	10	1mL
1021.20-K-IO	n-Eicosane-d42		324.81	[62369-67-9]	1000µg/mL	isooctane	1	1mL
1021.20-K-IO	n-Eicosane-d42		324.81	[62369-67-9]	1000µg/mL	isooctane	5	1mL
1021.20-K-IO	n-Eicosane-d42		324.81	[62369-67-9]	1000µg/mL	isooctane	10	1mL
1551.21-K-IO	n-Heneicosane-d44		340.85	[39756-37-1]	1000µg/mL	isooctane	1	1mL
1551.21-K-IO	n-Heneicosane-d44		340.85	[39756-37-1]	1000µg/mL	isooctane	5	1mL
1551.21-K-IO	n-Heneicosane-d44		340.85	[39756-37-1]	1000µg/mL	isooctane	10	1mL
1552.22-K-IO	n-Docosane-d46		356.89	[260411-88-9]	1000µg/mL	isooctane	1	1mL
1552.22-K-IO	n-Docosane-d46		356.89	[260411-88-9]	1000µg/mL	isooctane	5	1mL
1552.22-K-IO	n-Docosane-d46		356.89	[260411-88-9]	1000µg/mL	isooctane	10	1mL
1553.23-K-IO	n-Tricosane-d48		372.93	[203784-75-2]	1000µg/mL	isooctane	1	1mL
1553.23-K-IO	n-Tricosane-d48		372.93	[203784-75-2]	1000µg/mL	isooctane	5	1mL
1553.23-K-IO	n-Tricosane-d48		372.93	[203784-75-2]	1000µg/mL	isooctane	10	1mL
1022.24-K-IO	n-Tetracosane-d50		388.97	[16416-32-3]	1000µg/mL	isooctane	1	1mL
1022.24-K-IO	n-Tetracosane-d50		388.97	[16416-32-3]	1000µg/mL	isooctane	5	1mL
1022.24-K-IO	n-Tetracosane-d50		388.97	[16416-32-3]	1000µg/mL	isooctane	10	1mL



1554.25-K-IO	n-Pentacosane-d52	405.01	[121578-13-0]	1000µg/mL	isooctane	1	1mL
1554.25-K-IO	n-Pentacosane-d52	405.01	[121578-13-0]	1000µg/mL	isooctane	5	1mL
1554.25-K-IO	n-Pentacosane-d52	405.01	[121578-13-0]	1000µg/mL	isooctane	10	1mL
1555.26-K-IO	n-Hexacosane-d54	421.05		1000µg/mL	isooctane	1	1mL
1555.26-K-IO	n-Hexacosane-d54	421.05		1000µg/mL	isooctane	5	1mL
1555.26-K-IO	n-Hexacosane-d54	421.05		1000µg/mL	isooctane	10	1mL
1309.28-K-IO	n-Octacosane-d58	453.12	[16416-33-4]	1000µg/mL	isooctane	1	1mL
1556.30-K-IO	n-Triacontane-d62	485.20	[93952-07-9]	1000µg/mL	isooctane	1	1mL
1556.30-K-IO	n-Triacontane-d62	485.20	[93952-07-9]	1000µg/mL	isooctane	5	1mL
1556.30-K-IO	n-Triacontane-d62	485.20	[93952-07-9]	1000µg/mL	isooctane	10	1mL
1308.32-K-IO	n-Dotriacontane-d66	517.28	[62369-68-0]	1000µg/mL	isooctane	1	1mL
1308.32-K-IO	n-Dotriacontane-d66	517.28	[62369-68-0]	1000µg/mL	isooctane	5	1mL
1308.32-K-IO	n-Dotriacontane-d66	517.28	[62369-68-0]	1000µg/mL	isooctane	10	1mL
1310.36-K-IO	n-Hexatriacontane-d74	581.44	[16416-34-5]	1000µg/mL	isooctane	1	1mL
1310.36-K-IO	n-Hexatriacontane-d74	581.44	[16416-34-5]	1000µg/mL	isooctane	5	1mL
1310.36-K-IO	n-Hexatriacontane-d74	581.44	[16416-34-5]	1000µg/mL	isooctane	10	1mL

n-Alkanes

1299.5-K-ME	n-Pentane	72.15	[109-66-0]	1000µg/mL	methanol	1	1mL
1299.5-10ML	n-Pentane	72.15	[109-66-0]	neat		1	10mL
1232.6-K-ME	n-Hexane	86.18	[110-54-3]	1000µg/mL	methanol	1	1mL
1232.6-10ML	n-Hexane	86.18	[110-54-3]	neat		1	10mL
1240.7-K-ME	n-Heptane	100.21	[142-82-5]	1000µg/mL	methanol	1	1mL
1240.7-10ML	n-Heptane	100.21	[142-82-5]	neat		1	10mL
1242.8-K-ME	n-Octane	114.23	[111-65-9]	1000µg/mL	methanol	1	1mL
1242.8-10ML	n-Octane	114.23	[111-65-9]	neat		1	10mL
1245.9-K-IO	n-Nonane	128.26	[111-84-2]	1000µg/mL	isooctane	1	1mL
1245.9-10ML	n-Nonane	128.26	[111-84-2]	neat		1	10mL
1875.10-K-IO	n-Decane	142.29	[124-18-5]	1000µg/mL	isooctane	1	1mL
1875.10-10ML	n-Decane	142.29	[124-18-5]	neat		1	10mL
1131.11-K-IO	n-Undecane	156.31	[1120-21-4]	1000µg/mL	isooctane	1	1mL
1131.11-10MG	n-Undecane	156.31	[1120-21-4]	neat		1	10mg
1132.12-K-IO	n-Dodecane	170.34	[112-40-5]	1000µg/mL	isooctane	1	1mL
1132.12-10MG	n-Dodecane	170.34	[112-40-5]	neat		1	10mg
1133.13-K-IO	n-Tridecane	184.37	[629-50-5]	1000µg/mL	isooctane	1	1mL
1133.13-10MG	n-Tridecane	184.37	[629-50-5]	neat		1	10mg
1134.14-K-IO	n-Tetradecane	198.40	[629-59-4]	1000µg/mL	isooctane	1	1mL
1134.14-10MG	n-Tetradecane	198.40	[629-59-4]	neat		1	10mg
1135.15-K-IO	n-Pentadecane	212.42	[629-62-9]	1000µg/mL	isooctane	1	1mL
1135.15-10MG	n-Pentadecane	212.42	[629-62-9]	neat		1	10mg
1136.16-K-IO	n-Hexadecane	226.45	[544-76-3]	1000µg/mL	isooctane	1	1mL
1136.16-10MG	n-Hexadecane	226.45	[544-76-3]	neat		1	10mg
1137.17-K-IO	n-Heptadecane	240.48	[629-78-7]	1000µg/mL	isooctane	1	1mL
1137.17-10MG	n-Heptadecane	240.48	[629-78-7]	neat		1	10mg
1138.18-K-IO	n-Octadecane	254.50	[593-45-3]	1000µg/mL	isooctane	1	1mL
1138.18-10MG	n-Octadecane	254.50	[593-45-3]	neat		1	10mg
1139.19-K-IO	n-Nonadecane	268.53	[629-92-5]	1000µg/mL	isooctane	1	1mL
1139.19-10MG	n-Nonadecane	268.53	[629-92-5]	neat		1	10mg
1140.20-K-IO	n-Eicosane	282.56	[112-95-8]	1000µg/mL	isooctane	1	1mL
1140.20-10MG	n-Eicosane	282.56	[112-95-8]	neat		1	10mg
1141.21-K-IO	n-Heneicosane	296.58	[629-94-7]	1000µg/mL	isooctane	1	1mL
1141.21-10MG	n-Heneicosane	296.58	[629-94-7]	neat		1	10mg
1142.22-K-IO	n-Docosane	310.61	[629-97-0]	1000µg/mL	isooctane	1	1mL
1142.22-10MG	n-Docosane	310.61	[629-97-0]	neat		1	10mg
1143.23-K-IO	n-Tricosane	324.64	[638-67-5]	1000µg/mL	isooctane	1	1mL
1143.23-10MG	n-Tricosane	324.64	[638-67-5]	neat		1	10mg
1144.24-K-IO	n-Tetracosane	338.67	[646-31-1]	1000µg/mL	isooctane	1	1mL
1144.24-10MG	n-Tetracosane	338.67	[646-31-1]	neat		1	10mg
1145.25-K-IO	n-Pentacosane	352.69	[629-99-2]	1000µg/mL	isooctane	1	1mL
1145.25-10MG	n-Pentacosane	352.69	[629-99-2]	neat		1	10mg
1146.26-K-IO	n-Hexacosane	366.72	[630-01-3]	1000µg/mL	isooctane	1	1mL
1146.26-10MG	n-Hexacosane	366.72	[630-01-3]	neat		1	10mg



1147.27-K-IO	n-Heptacosane	380.75	[593-49-7]	1000µg/mL	isooctane	1	1mL
1147.27-10MG	n-Heptacosane	380.75	[593-49-7]	neat		1	10mg
1148.28-K-IO	n-Octacosane	394.77	[630-02-4]	1000µg/mL	isooctane	1	1mL
1148.28-10MG	n-Octacosane	394.77	[630-02-4]	neat		1	10mg
1149.29-K-IO	n-Nonacosane	408.80	[630-05-5]	1000µg/mL	isooctane	1	1mL
1149.29-10MG	n-Nonacosane	408.80	[630-05-5]	neat		1	10mg
1150.30-K-IO	n-Triacontane	422.83	[638-68-6]	1000µg/mL	isooctane	1	1mL
1150.30-10MG	n-Triacontane	422.83	[638-68-6]	neat		1	10mg
1151.31-K-IO	n-Hentriacontane	436.86	[630-04-6]	1000µg/mL	isooctane	1	1mL
1151.31-10MG	n-Hentriacontane	436.86	[630-04-6]	neat		1	10mg
1152.32-K-IO	n-Dotriacontane	450.88	[544-85-4]	1000µg/mL	isooctane	1	1mL
1152.32-10MG	n-Dotriacontane	450.88	[544-85-4]	neat		1	10mg
1153.33-K-IO	n-Triatriacontane	464.91	[630-05-7]	1000µg/mL	isooctane	1	1mL
1153.33-10MG	n-Triatriacontane	464.91	[630-05-7]	neat		1	10mg
1154.34-K-IO	n-Tetatriacontane	478.94	[14167-59-0]	1000µg/mL	isooctane	1	1mL
1154.34-10MG	n-Tetatriacontane	478.94	[14167-59-0]	neat		1	10mg
1155.35-K-IO	n-Pentatriacontane	492.96	[630-07-9]	1000µg/mL	isooctane	1	1mL
1155.35-10MG	n-Pentatriacontane	492.96	[630-07-9]	neat		1	10mg
1156.36-100-IO	n-Hexatriacontane	506.99	[630-06-8]	100µg/mL	isooctane	1	1mL
1156.36-10MG	n-Hexatriacontane	506.99	[630-06-8]	neat		1	10mg
1157.37-100-IO	n-Heptatriacontane	521.02	[7194-84-5]	100µg/mL	isooctane	1	1mL
1157.37-10MG	n-Heptatriacontane	521.02	[7194-84-5]	neat		1	10mg
1158.38-100-IO	n-Octatriacontane	535.05	[7194-85-6]	100µg/mL	isooctane	1	1mL
1158.38-10MG	n-Octatriacontane	535.05	[7194-85-6]	neat		1	10mg
1159.39-100-IO	n-Nonatriacontane	549.07	[7194-86-7]	100µg/mL	isooctane	1	1mL
1159.39-10MG	n-Nonatriacontane	549.07	[7194-86-7]	neat		1	10mg
1160.40-100-IO	n-Tetracontane	563.10	[4181-95-7]	100µg/mL	isooctane	1	1mL
1160.40-10MG	n-Tetracontane	563.10	[4181-95-7]	neat		1	10mg
2180.41-10MG	n-Hentetracontane	577.13	[7194-87-8]	neat		1	10mg
2181.42-10MG	n-Dotetracontane	591.15	[7098-20-6]	neat		1	10mg
1247.44-10MG	n-Tetracontane	619.21	[7098-22-8]	neat		1	10mg
0997.46-10MG	n-Hexatetracontane	647.26	[7098-24-0]	neat		1	10mg
2182.48-10MG	n-Octatetracontane	675.32	[7098-26-2]	neat		1	10mg
2183.52-10MG	n-Dopentacontane	731.42	[7719-79-1]	neat		1	10mg
2184.54-10MG	n-Tetrapentacontane	759.48	[5856-66-6]	neat		1	10mg
2185.56-10MG	n-Hexpentacontane	787.53	[7719-82-6]	neat		1	10mg
0999.60-10MG	n-Hexacontane	843.64	[7667-80-3]	neat		1	10mg
1901.45-KIT	n-Alkane Kit (solutions when available/else neat)						Kit

2-Methylalkanes (isoalkanes)

1231.5-1ML	2-Methylbutane	72.15	[78-78-4]	neat		1	1mL
1235.6-1ML	2-Methylpentane	86.18	[107-83-5]	neat		1	1mL
1238.7-1ML	2-Methylhexane	100.21	[591-76-4]	neat		1	1mL
1243.8-1ML	2-Methylheptane	114.23	[592-27-8]	neat		1	1mL
0958.9-K-CY	2-Methyloctane	128.26	[3221-61-2]	1000µg/mL	cyclohexane	1	1mL
0958.9-100MG	2-Methyloctane	128.26	[3221-61-2]	neat		1	100mg
0959.10-K-CY	2-Methylnonane	142.29	[871-83-0]	1000µg/mL	cyclohexane	1	1mL
0959.10-100MG	2-Methylnonane	142.29	[871-83-0]	neat		1	100mg
0962.11-K-IO	2-Methyldecane	156.31	[6975-98-0]	1000µg/mL	isooctane	1	1mL
0962.11-100MG	2-Methyldecane	156.31	[6975-98-0]	neat		1	100mg
1162.12-K-IO	2-Methylundecane	170.34	[7045-71-8]	1000µg/mL	isooctane	1	1mL
3596.15-K-IO	2-Methyltridecane	212.41	[1560-95-8]	1000µg/mL	isooctane	1	1mL
0941.18-K-IO	2-Methylheptadecane	254.50	[1560-89-0]	1000µg/mL	isooctane	1	1mL
0942.19-K-IO	2-Methyloctadecane	268.53	[1560-88-9]	1000µg/mL	isooctane	1	1mL
0927.20-K-IO	2-Methylnonadecane	282.56	[1560-86-7]	1000µg/mL	isooctane	1	1mL
0928.21-K-IO	2-Methylheicosane	296.58	[1560-84-5]	1000µg/mL	isooctane	1	1mL
1494.22-K-IO	2-Methylheneicosane	310.61	[1560-82-3]	1000µg/mL	isooctane	1	1mL
1496.23-K-IO	2-Methyltricosane	324.64	[1560-81-2]	1000µg/mL	isooctane	1	1mL
1497.24-K-IO	2-Methyltricosane	338.67	[1928-30-9]	1000µg/mL	isooctane	1	1mL
0395.26-K-IO	2-Methylpentacosane	366.72	[629-87-8]	1000µg/mL	isooctane	1	1mL
0966.17-KIT	2-Methylalkane Kit						Kit



3-Methylalkanes (anteisoalkanes)

1236.6-1ML	3-Methylpentane	86.18	[96-14-0]	neat		1	1mL
1257.7-1ML	3-Methylhexane	100.21	[589-34-4]	neat		1	1mL
1872.8-1ML	3-Methylheptane	114.23	[589-81-1]	neat		1	1mL
0963.9-K-CY	3-Methyloctane	128.26	[2216-33-3]	1000µg/mL	cyclohexane	1	1mL
0963.9-100MG	3-Methyloctane	128.26	[2216-33-3]	neat		1	100mg
0964.10-K-CY	3-Methylnonane	142.29	[5911-04-6]	1000µg/mL	cyclohexane	1	1mL
0964.10-100MG	3-Methylnonane	142.29	[5911-04-6]	neat		1	100mg
0905.11-K-IO	3-Methyldecane	156.31	[13151-34-3]	1000µg/mL	isooctane	1	1mL
0905.11-10MG	3-Methyldecane	156.31	[13151-34-3]	neat		1	10mg
1498.12-K-IO	3-Methylundecane	170.34	[1002-43-3]	1000µg/mL	isooctane	1	1mL
3597.14-K-IO	3-Methyltridecane	195.36	[6418-41-3]	1000µg/mL	isooctane	1	1mL
3598.16-K-IO	3-Methylpentadecane	226.44	[2882-96-4]	1000µg/mL	isooctane	1	1mL
0943.18-K-IO	3-Methylheptadecane	254.50	[6418-44-6]	1000µg/mL	isooctane	1	1mL
0944.19-K-IO	3-Methyloctadecane	268.53	[6561-44-0]	1000µg/mL	isooctane	1	1mL
0945.20-K-IO	3-Methylnonadecane	282.56	[6418-45-7]	1000µg/mL	isooctane	1	1mL
0967.12-KIT	3-Methylalkane Kit						Kit

Other isoalkanes

1873.8-K-CY	4-Methylheptane	114.23	[589-53-7]	1000µg/mL	cyclohexane	1	1mL
1874.9-K-CY	4-Methyloctane	128.26	[2216-34-4]	1000µg/mL	cyclohexane	1	1mL
1331.10-K-IO	4-Methylnonane	142.29	[17301-94-9]	1000µg/mL	isooctane	1	1mL
1332.10-K-IO	5-Methylnonane	142.29	[15869-85-9]	1000µg/mL	isooctane	1	1mL
1172.11-K-IO	4-Methyldecane	156.31	[2847-72-5]	1000µg/mL	isooctane	1	1mL
1499.13-K-IO	4-Methylundecane	184.37	[6117-97-1]	1000µg/mL	isooctane	1	1mL
3599.14-K-IO	4-Methyltridecane	195.36	[26730-12-1]	1000µg/mL	isooctane	1	1mL
3600.15-K-IO	4-Methyltetradecane	212.00	[25117-24-2]	1000µg/mL	isooctane	1	1mL
3601.17-K-IO	4-Methylhexadecane	240.00	[25117-26-4]	1000µg/mL	isooctane	1	1mL
1171.20-K-IO	10-Methylnonadecane	282.56	[56862-62-5]	1000µg/mL	isooctane	1	1mL
2981.10-KIT	Other Isoalkane Kit						Kit

Additional Isoalkanes: Please inquire for custom synthesis

Isoprenoids, head-to-tail

1246.9-K-CY	2,6-Dimethylheptane	128.26	[1072-05-5]	1000µg/mL	cyclohexane	1	1mL	
0634.10-K-IO	2,6-Dimethyloctane	142.29	[2051-30-1]	1000µg/mL	isooctane	1	1mL	
0926.13-K-IO	2,6-Dimethylundecane	184.37	[17301-23-4]	1000µg/mL	isooctane	1	1mL	
0437.14-K-IO	2,6,10-Trimethylundecane	198.40	[6864-53-5]	1000µg/mL	isooctane	1	1mL	
0627.15-K-IO	2,6,10-Trimethyldodecane	Farnesane	212.42	[3891-98-3]	1000µg/mL	isooctane	1	1mL
0628.18-K-IO	2,6,10-Trimethylpentadecane	254.50	[3892-00-0]	1000µg/mL	isooctane	1	1mL	
0635.19-K-IO	2,6,10,14-Tetramethylpentadecane	Pristane	268.53	[1921-70-6]	1000µg/mL	isooctane	1	1mL
0629.20-K-IO	2,6,10,14-Tetramethylhexadecane	Phytane	282.56	[638-36-8]	1000µg/mL	isooctane	1	1mL
0630.21-K-IO	2,6,10,14-Tetramethylheptadecane	296.58	[18344-37-1]	1000µg/mL	isooctane	1	1mL	
0631.22-K-IO	2,6,10,14-Tetramethyloctadecane	310.61	[54964-82-8]	1000µg/mL	isooctane	1	1mL	
0632.23-K-IO	2,6,10,14-Tetramethylnonadecane	324.64	[55124-80-6]	1000µg/mL	isooctane	1	1mL	
0633.25-K-IO	2,6,10,14,18-Pentamethylheneicosane	352.69	[66519-77-5]	1000µg/mL	isooctane	1	1mL	
0636.12-KIT	Head-to-tail Isoprenoid Kit						Kit	

Isoprenoids, tail-to-tail

0455.15-K-IO	2,6,11-Trimethyldodecane	212.42	[31295-56-4]	1000µg/mL	isooctane	1	1mL	
0651.20-K-IO	2,6,11,15-Tetramethylhexadecane	Croctane	282.56	[504-44-9]	1000µg/mL	isooctane	1	1mL
0655.30-K-IO	Squalene	410.73	[111-02-4]	1000µg/mL	isooctane	1	1mL	
0652.30-K-IO	Squalene	422.83	[111-01-3]	1000µg/mL	isooctane	1	1mL	
0654.40-500-IO	ββ-Carotane	559.07	[17161-33-0]	500µg/mL	isooctane	1	1mL	
0653.40-500-IO	Lycopane	563.10	[45316-02-7]	500µg/mL	isooctane	1	1mL	
0660.6-KIT	Tail-to-tail Isoprenoids Kit						Kit	



Botryococcanes

0624.32-K-IO	Botryococcane C30-C32		[100664-65-1 /]	1000µg/mL	isooctane	1	1mL
			[100664-66-2 / -]				
0626.34-K-IO	Botryococcane C32-C34		[76060-38-3]	1000µg/mL	isooctane	1	1mL
0625.33-K-IO	Botryococcane C33	464.91	[100664-68-4]	1000µg/mL	isooctane	1	1mL
0644.5-KIT	Botryococcane Kit						Kit

Paraffins C5-C60 complete

C5-C6 Paraffins (alkanes)

1299.5-10ML	n-Pentane	72.15	[109-66-0]	neat		1	10mL
1231.5-1ML	2-Methylbutane	72.15	[78-78-4]	neat		1	1mL
1232.6-10ML	n-Hexane	86.18	[110-54-3]	neat		1	10mL
1235.6-1ML	2-Methylpentane	86.18	[107-83-5]	neat		1	1mL
1236.6-1ML	3-Methylpentane	86.18	[96-14-0]	neat		1	1mL
1234.6-1ML	2,2-Dimethylbutane	86.18	[75-83-2]	neat		1	1mL
1233.6-1ML	2,3-Dimethylbutane	86.18	[79-29-8]	neat		1	1mL
3526.7-KIT	C5-C6 Alkane Kit						Kit

C7-C8 Paraffins (alkanes)

1240.7-10ML	n-Heptane	100.21	[142-82-5]	neat		1	10mL	
1238.7-1ML	2-Methylhexane	100.21	[591-76-4]	neat		1	1mL	
1257.7-1ML	3-Methylhexane	100.21	[589-34-4]	neat		1	1mL	
1255.7-1ML	3-Ethylpentane	100.21	[617-78-7]	neat		1	1mL	
1237.7-1ML	2,2-Dimethylpentane	100.21	[590-35-2]	neat		1	1mL	
1239.7-1ML	2,3-Dimethylpentane	100.21	[565-59-3]	neat		1	1mL	
1241.7-1ML	2,4-Dimethylpentane	100.21	[108-08-7]	neat		1	1mL	
1305.7-1ML	3,3-Dimethylpentane	100.21	[562-49-2]	neat		1	1mL	
1242.8-10ML	n-Octane	114.23	[111-65-9]	neat		1	10mL	
1243.8-K-ME	2-Methylheptane	114.23	[592-27-8]	1000µg/mL	methanol	1	1mL	
1872.8-K-ME	3-Methylheptane	114.23	[589-81-1]	1000µg/mL	methanol	1	1mL	
1873.8-K-ME	4-Methylheptane	114.23	[589-53-7]	1000µg/mL	methanol	1	1mL	
2986.8-K-ME	2,2-Dimethylhexane	114.23	[590-73-8]	1000µg/mL	methanol	1	1mL	
2983.8-K-ME	2,3-Dimethylhexane	114.23	[584-94-1]	1000µg/mL	methanol	1	1mL	
2984.8-K-ME	2,4-Dimethylhexane	114.23	[589-43-5]	1000µg/mL	methanol	1	1mL	
2985.8-K-ME	2,5-Dimethylhexane	114.23	[592-13-2]	1000µg/mL	methanol	1	1mL	
2987.8-K-ME	3,3-Dimethylhexane	114.23	[563-16-6]	1000µg/mL	methanol	1	1mL	
2988.8-K-ME	3,4-Dimethylhexane	114.23	[583-48-2]	1000µg/mL	methanol	1	1mL	
0443.8-K-ME	2,2,4-Trimethylpentane	Isooctane	114.23	[540-84-1]	1000µg/mL	methanol	1	1mL
3248.8-K-ME	2,3,3-Trimethylpentane		114.23	[560-21-4]	1000µg/mL	methanol	1	1mL
2989.8-K-ME	2,3,4-Trimethylpentane		114.23	[565-75-3]	1000µg/mL	methanol	1	1mL
3527.21-KIT	C7-C8 Alkane Kit						Kit	

C9 Paraffins (alkanes)

1245.9-10ML	n-Nonane	128.26	[111-84-2]	neat		1	10mL
0958.9-K-CY	2-Methyloctane	128.26	[3221-61-2]	1000µg/mL	cyclohexane	1	1mL
0958.9-100MG	2-Methyloctane	128.26	[3221-61-2]	neat		1	100mg
0963.9-K-CY	3-Methyloctane	128.26	[2216-33-3]	1000µg/mL	cyclohexane	1	1mL
0963.9-100MG	3-Methyloctane	128.26	[2216-33-3]	neat		1	100mg
1874.9-K-CY	4-Methyloctane	128.26	[2216-34-4]	1000µg/mL	cyclohexane	1	1mL
2990.9-K-CY	2,2-Dimethylheptane	128.26	[1071-26-7]	1000µg/mL	cyclohexane	1	1mL
2991.9-K-CY	2,3-Dimethylheptane	128.26	[3074-71-3]	1000µg/mL	cyclohexane	1	1mL
2992.9-K-CY	2,4-Dimethylheptane	128.26	[2213-23-2]	1000µg/mL	cyclohexane	1	1mL
2993.9-K-CY	2,5-Dimethylheptane	128.26	[2216-30-0]	1000µg/mL	cyclohexane	1	1mL
1246.9-K-CY	2,6-Dimethylheptane	128.26	[1072-05-5]	1000µg/mL	cyclohexane	1	1mL
2994.9-K-CY	3,3-Dimethylheptane	128.26	[4032-86-4]	1000µg/mL	cyclohexane	1	1mL



2995.9-K-CY	3,4-Dimethylheptane	128.26	[922-28-1]	1000µg/mL	cyclohexane	1	1mL
2996.9-K-CY	3,5-Dimethylheptane	128.26	[926-82-9]	1000µg/mL	cyclohexane	1	1mL
2997.9-K-CY	4,4-Dimethylheptane	128.26	[1068-19-5]	1000µg/mL	cyclohexane	1	1mL
2998.9-K-CY	2,2,3-Trimethylhexane	128.26	[16747-25-4]	1000µg/mL	cyclohexane	1	1mL
3304.9-K-CY	2,2,4-Trimethylhexane	128.26	[16747-26-5]	1000µg/mL	cyclohexane	1	1mL
2999.9-K-CY	2,2,5-Trimethylhexane	128.26	[3522-94-9]	1000µg/mL	cyclohexane	1	1mL
3000.9-K-CY	2,3,3-Trimethylhexane	128.26	[16747-28-7]	1000µg/mL	cyclohexane	1	1mL
3001.9-K-CY	2,3,4-Trimethylhexane	128.26	[921-47-1]	1000µg/mL	cyclohexane	1	1mL
3002.9-K-CY	2,3,5-Trimethylhexane	128.26	[1069-53-0]	1000µg/mL	cyclohexane	1	1mL
3003.9-K-CY	2,4,4-Trimethylhexane	128.26	[16747-30-1]	1000µg/mL	cyclohexane	1	1mL
3004.9-K-CY	3,3,4-Trimethylhexane	128.26	[16747-31-2]	1000µg/mL	cyclohexane	1	1mL
3528.21-KIT	C9 Alkane Kit						Kit

C10 Paraffins (alkanes)

1875.10-10ML	n-Decane	142.29	[124-18-5]	neat		1	10mL
0959.10-K-CY	2-Methylnonane	142.29	[871-83-0]	1000µg/mL	cyclohexane	1	1mL
0959.10-100MG	2-Methylnonane	142.29	[871-83-0]	neat		1	100mg
0964.10-K-CY	3-Methylnonane	142.29	[5911-04-6]	1000µg/mL	cyclohexane	1	1mL
0964.10-100MG	3-Methylnonane	142.29	[5911-04-6]	neat		1	100mg
1331.10-K-IO	4-Methylnonane	142.29	[17301-94-9]	1000µg/mL	isooctane	1	1mL
1332.10-K-IO	5-Methylnonane	142.29	[15869-85-9]	1000µg/mL	isooctane	1	1mL
3005.10-K-IO	2,3-Dimethyloctane	142.29	[7146-60-3]	1000µg/mL	isooctane	1	1mL
0634.10-K-IO	2,6-Dimethyloctane	142.29	[2051-30-1]	1000µg/mL	isooctane	1	1mL
3006.10-K-IO	2,7-Dimethyloctane	142.29	[1072-16-8]	1000µg/mL	isooctane	1	1mL
3009.10-K-IO	3,3-Dimethyloctane	142.29	[4110-44-5]	1000µg/mL	isooctane	1	1mL
3007.10-K-IO	3,5-Dimethyloctane	142.29	[15869-93-9]	1000µg/mL	isooctane	1	1mL
3008.10-K-IO	3,6-Dimethyloctane	142.29	[15869-94-0]	1000µg/mL	isooctane	1	1mL
3010.10-K-IO	4,4-Dimethyloctane	142.29	[15869-95-1]	1000µg/mL	isooctane	1	1mL
3011.10-K-IO	4,5-Dimethyloctane	142.29	[15869-96-2]	1000µg/mL	isooctane	1	1mL
3012.10-K-IO	2,4,6-Trimethylheptane	142.29	[2613-61-8]	1000µg/mL	isooctane	1	1mL
3013.10-K-IO	3,3,5-Trimethylheptane	142.29	[7154-80-5]	1000µg/mL	isooctane	1	1mL
3014.10-K-IO	3,4,5-Trimethylheptane	142.29	[20278-89-1]	1000µg/mL	isooctane	1	1mL
3529.16-KIT	C10 Alkane Kit						Kit
1877.66-KIT	C5-C10 Paraffin Kit						Kit

C11-C15 Paraffins (alkanes)

1131.11-K-IO	n-Undecane	156.31	[1120-21-4]	1000µg/mL	isooctane	1	1mL	
0962.11-K-IO	2-Methyldecane	156.31	[6975-98-0]	1000µg/mL	isooctane	1	1mL	
0905.11-K-IO	3-Methyldecane	156.31	[13151-34-3]	1000µg/mL	isooctane	1	1mL	
1172.11-K-IO	4-Methyldecane	156.31	[2847-72-5]	1000µg/mL	isooctane	1	1mL	
1130.11-K-IO	3-Ethylnonane	156.31	[17302-11-3]	1000µg/mL	isooctane	1	1mL	
1161.11-K-IO	2,2,6,6-Tetramethylheptane	156.31	[40117-45-1]	1000µg/mL	isooctane	1	1mL	
1132.12-K-IO	n-Dodecane	170.34	[112-40-5]	1000µg/mL	isooctane	1	1mL	
1162.12-K-IO	2-Methylundecane	170.34	[7045-71-8]	1000µg/mL	isooctane	1	1mL	
1498.12-K-IO	3-Methylundecane	170.34	[1002-43-3]	1000µg/mL	isooctane	1	1mL	
1163.12-K-IO	2,3-Dimethyldecane	170.34	[17312-44-6]	1000µg/mL	isooctane	1	1mL	
1164.12-K-IO	2,6-Dimethyldecane	170.34	[13150-81-7]	1000µg/mL	isooctane	1	1mL	
1165.12-K-IO	2,2,4,4-Tetramethyloctane	170.34	[62183-79-3]	1000µg/mL	isooctane	1	1mL	
1166.12-K-IO	2,2,7,7-Tetramethyloctane	170.34	[1071-31-4]	1000µg/mL	isooctane	1	1mL	
1167.12-K-IO	2,2,4,6,6-Pentamethylheptane	170.34	[13475-82-6]	1000µg/mL	isooctane	1	1mL	
1133.13-K-IO	n-Tridecane	184.37	[629-50-5]	1000µg/mL	isooctane	1	1mL	
1499.13-K-IO	4-Methyldodecane	184.37	[6117-97-1]	1000µg/mL	isooctane	1	1mL	
0926.13-K-IO	2,6-Dimethylundecane	184.37	[17301-23-4]	1000µg/mL	isooctane	1	1mL	
1134.14-K-IO	n-Tetradecane	198.00	[629-59-4]	1000µg/mL	isooctane	1	1mL	
3597.14-K-IO	3-Methyltridecane	198.00	[6418-41-3]	1000µg/mL	isooctane	1	1mL	
3599.14-K-IO	4-Methyltridecane	198.40	[26730-12-1]	1000µg/mL	isooctane	1	1mL	
0437.14-K-IO	2,6,10-Trimethylundecane	198.40	[6864-53-5]	1000µg/mL	isooctane	1	1mL	
1135.15-K-IO	n-Pentadecane	212.00	[629-62-9]	1000µg/mL	isooctane	1	1mL	
3596.15-K-IO	2-Methyltetradecane	212.00	[1560-95-8]	1000µg/mL	isooctane	1	1mL	
3600.15-K-IO	4-Methyltetradecane	212.00	[25117-24-2]	1000µg/mL	isooctane	1	1mL	
0627.15-K-IO	2,6,10-Trimethyldodecane	Farnesane	212.00	[3891-98-3]	1000µg/mL	isooctane	1	1mL



0455.15-K-IO	2,6,11-Trimethyltridecane	212.00	[31295-56-4]	1000µg/mL	isooctane	1	1mL
1173.26-KIT	C11-C15 Paraffin Kit						Kit

C16-C20 Paraffins (alkanes)

1136.16-K-IO	n-Hexadecane	226.45	[544-76-3]	1000µg/mL	isooctane	1	1mL	
3598.16-K-IO	3-Methylpentadecane	226.00	[2882-96-4]	1000µg/mL	isooctane	1	1mL	
2686.16-K-IO	2,2,4,4,6,8,8-Heptamethylnonane	226.45	[4390-04-9]	1000µg/mL	isooctane	1	1mL	
1169.16-K-IO	2,2,4,4,5,5,7,7-Octamethyloctane	226.45	[5171-85-7]	1000µg/mL	isooctane	1	1mL	
1137.17-K-IO	n-Heptadecane	240.48	[629-78-7]	1000µg/mL	isooctane	1	1mL	
3601.17-K-IO	4-Methylhexadecane	240.00	[25117-26-4]	1000µg/mL	isooctane	1	1mL	
1170.17-K-IO	5,5-Dibutylnonane	240.48	[6008-17-9]	1000µg/mL	isooctane	1	1mL	
1138.18-K-IO	n-Octadecane	254.50	[593-45-3]	1000µg/mL	isooctane	1	1mL	
0941.18-K-IO	2-Methylheptadecane	254.50	[1560-89-0]	1000µg/mL	isooctane	1	1mL	
0943.18-K-IO	3-Methylheptadecane	254.50	[6418-44-6]	1000µg/mL	isooctane	1	1mL	
0628.18-K-IO	2,6,10-Trimethylpentadecane	254.50	[3892-00-0]	1000µg/mL	isooctane	1	1mL	
1139.19-K-IO	n-Nonadecane	268.53	[629-92-5]	1000µg/mL	isooctane	1	1mL	
0942.19-K-IO	2-Methyloctadecane	268.53	[1560-88-9]	1000µg/mL	isooctane	1	1mL	
0944.19-K-IO	3-Methyloctadecane	268.53	[6561-44-0]	1000µg/mL	isooctane	1	1mL	
0635.19-K-IO	2,6,10,14,18-Tetramethylpentadecane	268.53	[1921-70-6]	1000µg/mL	isooctane	1	1mL	
1140.20-K-IO	n-Eicosane	282.56	[112-95-8]	1000µg/mL	isooctane	1	1mL	
0927.20-K-IO	2-Methylnonadecane	282.56	[1560-86-7]	1000µg/mL	isooctane	1	1mL	
0945.20-K-IO	3-Methylnonadecane	282.56	[6418-45-7]	1000µg/mL	isooctane	1	1mL	
1171.20-K-IO	10-Methylnonadecane	282.56	[56862-62-5]	1000µg/mL	isooctane	1	1mL	
0629.20-K-IO	2,6,10,14,18-Tetramethylhexadecane	Phytane	282.56	[638-36-8]	1000µg/mL	isooctane	1	1mL
0651.20-K-IO	2,6,11,15-Tetramethylhexadecane	Crocetane	282.56	[504-44-9]	1000µg/mL	isooctane	1	1mL
1174.21-KIT	C16-C20 Paraffin Kit						Kit	

C21-C25 Paraffins (alkanes)

1141.21-K-IO	n-Heneicosane	296.58	[629-94-7]	1000µg/mL	isooctane	1	1mL
0928.21-K-IO	2-Methyleicosane	296.58	[1560-84-5]	1000µg/mL	isooctane	1	1mL
0630.21-K-IO	2,6,10,14-Tetramethylheptadecane	296.58	[18344-37-1]	1000µg/mL	isooctane	1	1mL
1142.22-K-IO	n-Docosane	310.61	[629-97-0]	1000µg/mL	isooctane	1	1mL
1494.22-K-IO	2-Methylheneicosane	310.61	[1560-82-3]	1000µg/mL	isooctane	1	1mL
0631.22-K-IO	2,6,10,14-Tetramethyloctadecane	310.61	[54964-82-8]	1000µg/mL	isooctane	1	1mL
1143.23-K-IO	n-Tricosane	324.64	[638-67-5]	1000µg/mL	isooctane	1	1mL
1496.23-K-IO	2-Methyldocosane	324.64	[1560-81-2]	1000µg/mL	isooctane	1	1mL
0632.23-K-IO	2,6,10,14-Tetramethylnonadecane	324.64	[55124-80-6]	1000µg/mL	isooctane	1	1mL
1144.24-K-IO	n-Tetracosane	338.67	[646-31-1]	1000µg/mL	isooctane	1	1mL
1497.24-K-IO	2-Methyltricosane	338.67	[1928-30-9]	1000µg/mL	isooctane	1	1mL
1145.25-K-IO	n-Pentacosane	352.69	[629-99-2]	1000µg/mL	isooctane	1	1mL
1175.12-KIT	C21-C25 Paraffin Kit						Kit

C26-C30 Paraffins (alkanes)

1146.26-K-IO	n-Hexacosane	366.72	[630-01-3]	1000µg/mL	isooctane	1	1mL
0395.26-K-IO	2-Methylpentacosane	366.72	[629-87-8]	1000µg/mL	isooctane	1	1mL
1147.27-K-IO	n-Heptacosane	380.75	[593-49-7]	1000µg/mL	isooctane	1	1mL
1148.28-K-IO	n-Octacosane	394.77	[630-02-4]	1000µg/mL	isooctane	1	1mL
1149.29-K-IO	n-Nonacosane	408.80	[630-05-5]	1000µg/mL	isooctane	1	1mL
1150.30-K-IO	n-Triacontane	422.83	[638-68-6]	1000µg/mL	isooctane	1	1mL
0652.30-K-IO	Squalane	422.83	[111-01-3]	1000µg/mL	isooctane	1	1mL
0624.32-K-IO	Botryococcane C30-C32		[100664-65-1 /]	1000µg/mL	isooctane	1	1mL
			[100664-66-2 / -]				
1176.10-KIT	C26-C30 Paraffin Kit						Kit



C31-C40 Paraffins (alkanes)

1151.31-K-IO	n-Hentriacontane	436.86	[630-04-6]	1000µg/mL	isooctane	1	1mL
0624.32-K-IO	Botryococcane C30-C32		[100664-65-1/1 [100664-66-2 / -]]	1000µg/mL	isooctane	1	1mL
1152.32-K-IO	n-Dotriacontane	450.88	[544-85-4]	1000µg/mL	isooctane	1	1mL
1153.33-K-IO	n-Triatriacontane	464.91	[630-05-7]	1000µg/mL	isooctane	1	1mL
0625.33-K-IO	Botryococcane C33	464.91	[100664-68-4]	1000µg/mL	isooctane	1	1mL
0626.34-K-IO	Botryococcane C32-C34		[- /100664-68-4] [/76060-38-3]	1000µg/mL	isooctane	1	1mL
1154.34-K-IO	n-Tetracontane	478.94	[14167-59-0]	1000µg/mL	isooctane	1	1mL
1155.35-K-IO	n-Pentatriacontane	492.96	[630-07-9]	1000µg/mL	isooctane	1	1mL
1156.36-100-IO	n-Hexatriacontane	506.99	[630-06-8]	100µg/mL	isooctane	1	1mL
1157.37-100-IO	n-Heptatriacontane	521.02	[7194-84-5]	100µg/mL	isooctane	1	1mL
1158.38-100-IO	n-Octatriacontane	535.05	[7194-85-6]	100µg/mL	isooctane	1	1mL
1159.39-100-IO	n-Nonatriacontane	549.07	[7194-86-7]	100µg/mL	isooctane	1	1mL
1160.40-100-IO	n-Tetracontane	563.10	[4181-95-7]	100µg/mL	isooctane	1	1mL
0653.40-500-IO	Lycopane	563.10	[45316-02-7]	500µg/mL	isooctane	1	1mL
0654.40-500-IO	ββ-Carotane	559.07	[17161-33-0]	500µg/mL	isooctane	1	1mL
1177.17-KIT	C31-C40 Paraffin Kit (15 samples, 17 compounds)						Kit

C41-C60 Paraffins (alkanes)

2180.41-10MG	n-Hentetracontane	577.13	[7194-87-8]	neat		1	10mg
2181.42-10MG	n-Dotetracontane	591.15	[7098-20-6]	neat		1	10mg
1247.44-10MG	n-Tetratetracontane	619.21	[7098-22-8]	neat		1	10mg
0997.46-10MG	n-Hexatetracontane	647.26	[7098-24-0]	neat		1	10mg
2182.48-10MG	n-Octatetracontane	675.32	[7098-26-2]	neat		1	10mg
2183.52-10MG	n-Dopentacontane	731.42	[7719-79-1]	neat		1	10mg
2184.54-10MG	n-Tetrapentacontane	759.48	[5856-66-6]	neat		1	10mg
2185.56-10MG	n-Hexapentacontane	787.53	[7719-82-6]	neat		1	10mg
0999.60-10MG	n-Hexacontane	843.64	[7667-80-3]	neat		1	10mg
1878.9-KIT	C41-C60 Paraffin Kit						Kit

Alkenes

Alkenes

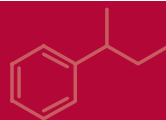
3015.5-1ML	1-Pentene	70.14	[109-67-1]	neat		1	1mL
3016.5-1ML	cis-2-Pentene	70.14	[627-20-3]	neat		1	1mL
3017.5-1ML	trans-2-Pentene	70.14	[646-04-8]	neat		1	1mL
2643.5-1ML	2-Methyl-1-butene	70.14	[563-46-2]	neat		1	1mL
3018.5-1ML	2-Methyl-2-butene	70.14	[513-35-9]	neat		1	1mL
3019.5-1ML	3-Methyl-1-butene	70.14	[563-45-1]	neat		1	1mL
2649.6-1ML	1-Hexene	84.16	[592-41-6]	neat		1	1mL
3020.6-1ML	cis-2-Hexene	84.16	[7688-21-3]	neat		1	1mL
3021.6-1ML	trans-2-Hexene	84.16	[4050-45-7]	neat		1	1mL
2681.6-1ML	2-Methyl-2-pentene	84.16	[625-27-4]	neat		1	1mL
2651.6-1ML	4-Methyl-1-pentene	84.16	[691-37-2]	neat		1	1mL
3023.6-1ML	4-Methyl-cis-2-pentene	84.16	[691-38-3]	neat		1	1mL
2684.7-1ML	1-Heptene	98.19	[592-76-7]	neat		1	1mL
3024.7-1ML	cis-2-Heptene	98.19	[6442-92-1]	neat		1	1mL
3025.7-1ML	trans-2-Heptene	98.19	[14686-13-6]	neat		1	1mL
3026.7-1ML	cis-3-Heptene	98.19	[7642-10-6]	neat		1	1mL
3027.7-1ML	trans-3-Heptene	98.19	[14686-14-7]	neat		1	1mL
2683.7-1ML	5-Methyl-1-hexene	98.19	[3524-73-0]	neat		1	1mL
2648.8-1ML	1-Octene	112.22	[111-66-0]	neat		1	1mL
3028.8-100-ME	cis-2-Octene	112.22	[7642-04-8]	100µg/mL	methanol	1	1mL
3029.8-100-ME	trans-2-Octene	112.22	[13389-42-9]	100µg/mL	methanol	1	1mL
2644.8-100-ME	2-Methyl-1-heptene	112.22	[15870-10-7]	100µg/mL	methanol	1	1mL
1304.8-100-ME	3,5-Dimethyl-1-hexene	112.22	[7423-69-0]	100µg/mL	methanol	1	1mL



3035.8-100-ME	2,3,4-Trimethyl-2-pentene		112.22	[565-77-5]	100µg/mL	methanol	1	1mL
1244.8-100-ME	2,4,4-Trimethyl-1-pentene		112.22	[107-39-1]	100µg/mL	methanol	1	1mL
3036.8-100-ME	2,4,4-Trimethyl-2-pentene		112.22	[107-40-4]	100µg/mL	methanol	1	1mL
1303.8-100-ME	3,4,4-Trimethyl-trans-2-pentene		112.22	[598-96-4]	100µg/mL	methanol	1	1mL
2645.9-100-ME	1-Nonene		126.24	[124-11-8]	100µg/mL	methanol	1	1mL
3031.9-100-ME	cis-2-Nonene		126.24	[6434-77-1]	100µg/mL	methanol	1	1mL
3032.9-100-ME	trans-2-Nonene		126.24	[6434-78-2]	100µg/mL	methanol	1	1mL
3033.9-100-ME	cis-3-Nonene		126.24	[20237-46-1]	100µg/mL	methanol	1	1mL
3034.9-100-ME	trans-3-Nonene		126.24	[20063-92-7]	100µg/mL	methanol	1	1mL
2682.9-100-ME	2-Methyl-1-octene		126.24	[4588-18-5]	100µg/mL	methanol	1	1mL
2642.10-100-ME	1-Decene		140.27	[872-05-9]	100µg/mL	methanol	1	1mL
1307.12-100-ME	4,4-Dimethyl-2-neopentyl-1-pentene		168.33	[141-70-8]	100µg/mL	methanol	1	1mL
1922.35-KIT	Alkenes Kit (not including 3037.12)							Kit

Alkadienes

3038.5-1ML	2-Methyl-1,3-butadiene	Isoprene	68.12	[78-79-5]	neat		1	1mL
2692.6-1ML	3-Methyl-1,3-pentadiene		82.15	[4549-74-0]	neat		1	1mL
2669.6-1ML	1,5-Hexadiene		82.15	[592-42-7]	neat		1	1mL



Cyclic hydrocarbons including alkylbenzenes and hydroPAHs

For Cyclic isoprenoids, see page 238 and onward

For PAHs, see page 295 and onward

Monocyclic compounds

C0-C2 Alkylcyclopentanes

NEW

1250.5-1ML	Cyclopentane	70.14	[287-92-3]	neat		1	1mL
1249.6-1ML	Methylcyclopentane	84.16	[96-37-7]	neat		1	1mL
1302.7-1ML	1,1-Dimethylcyclopentane	98.19	[1638-26-2]	neat		1	1mL
1254.7-1ML	cis-1,2-Dimethylcyclopentane	98.19	[1192-18-3]	neat		1	1mL
1256.7-1ML	trans-1,2-Dimethylcyclopentane	98.19	[822-50-4]	neat		1	1mL
1252.7-1ML	cis-1,3-Dimethylcyclopentane	98.19	[2532-58-3]	neat		1	1mL
1253.7-1ML	trans-1,3-Dimethylcyclopentane	98.19	[1759-58-6]	neat		1	1mL
1251.7-1ML	Ethylcyclopentane	98.19	[1640-89-7]	neat		1	1mL
8104.8-KIT	C0-C2 Alkylcyclopentane Kit						Kit

C3-C4 Alkylcyclopentanes

NEW

1862.8-K-CY	1,1,3-Trimethylcyclopentane	112.22	[4516-69-2]	1000µg/mL	cyclohexane	1	1mL
3984.8-K-CY	tc-1,2,3-Trimethylcyclopentane	112.22	[15890-40-1]	1000µg/mL	cyclohexane	1	1mL
3988.8-K-CY	cc-1,2,3-Trimethylcyclopentane	112.22	[2613-69-6]	1000µg/mL	cyclohexane	1	1mL
3985.8-K-CY	ct-1,2,4-Trimethylcyclopentane	112.22	[4850-28-6]	1000µg/mL	cyclohexane	1	1mL
3986.8-K-CY	tc-1,2,4-Trimethylcyclopentane	112.22	[16883-48-0]	1000µg/mL	cyclohexane	1	1mL
3987.8-K-CY	1-Ethyl-1-methylcyclopentane	112.22	[16747-50-5]	1000µg/mL	cyclohexane	1	1mL
3990.8-K-CY	n-Propylcyclopentane	112.22	[2040-96-2]	1000µg/mL	cyclohexane	1	1mL
3989.8-K-CY	Isopropylcyclopentane	112.22	[3875-51-2]	1000µg/mL	cyclohexane	1	1mL
3998.9-K-CY	n-Butylcyclopentane	126.24	[2040-95-1]	1000µg/mL	cyclohexane	1	1mL
3996.9-K-CY	Isobutylcyclopentane	126.24	[3788-32-7]	1000µg/mL	cyclohexane	1	1mL
3849.10-KIT	C3-C4 Alkylcyclopentane Kit						Kit

C0-C2 Alkylcyclohexanes

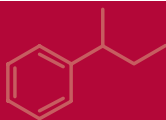
NEW

1301.6-5ML	Cyclohexane	84.16	[110-82-7]	neat		1	5mL
1248.7-1ML	Methylcyclohexane	98.19	[108-87-2]	neat		1	1mL
1869.8-K-CY	1,1-Dimethylcyclohexane	112.22	[590-66-9]	1000µg/mL	cyclohexane	1	1mL
1867.8-K-CY	cis-1,2-Dimethylcyclohexane	112.22	[2207-01-4]	1000µg/mL	cyclohexane	1	1mL
1868.8-K-CY	trans-1,2-Dimethylcyclohexane	112.22	[6876-23-9]	1000µg/mL	cyclohexane	1	1mL
1863.8-K-CY	cis-1,3-Dimethylcyclohexane	112.22	[638-04-0]	1000µg/mL	cyclohexane	1	1mL
1864.8-K-CY	trans-1,3-Dimethylcyclohexane	112.22	[2207-03-6]	1000µg/mL	cyclohexane	1	1mL
1865.8-K-CY	cis-1,4-Dimethylcyclohexane	112.22	[624-29-3]	1000µg/mL	cyclohexane	1	1mL
1866.8-K-CY	trans-1,4-Dimethylcyclohexane	112.22	[2207-04-7]	1000µg/mL	cyclohexane	1	1mL
1258.8-K-CY	Ethylcyclohexane	112.22	[1678-91-7]	1000µg/mL	cyclohexane	1	1mL
3919.10-KIT	C0-C2 Cyclohexane Kit						Kit

C3 Alkylcyclohexanes

NEW

1259.9-K-CY	1,1,3-Trimethylcyclohexane	126.24	[3073-66-3]	1000µg/mL	cyclohexane	1	1mL
3991.9-K-CY	cc-1,3,5-Trimethylcyclohexane	126.24	[1795-26-2]	1000µg/mL	cyclohexane	1	1mL
3992.9-K-CY	1,1,4-Trimethylcyclohexane	126.24	[7094-27-1]	1000µg/mL	cyclohexane	1	1mL
3974.9-K-CY	cc-1,2,4-Trimethylcyclohexane	126.24	[1678-80-4]	1000µg/mL	cyclohexane	1	1mL
3993.9-K-CY	ct-1,2,4-Trimethylcyclohexane	126.24	[766-58-5]	1000µg/mL	cyclohexane	1	1mL
3994.9-K-CY	tc-1,2,4-Trimethylcyclohexane	126.24	[7667-59-6]	1000µg/mL	cyclohexane	1	1mL
3995.9-K-CY	1,1,2-Trimethylcyclohexane	126.24	[7094-26-0]	1000µg/mL	cyclohexane	1	1mL
3920.6-KIT	C3 Alkylcyclohexane Kit						Kit



C0-C1 Alkylcyclohepanes

0442.7-1mL	Cycloheptane	98.19	[291-64-5]	neat		1	1mL
1870.8-K-CY	Methylcycloheptane	112.22	[4126-78-7]	1000µg/mL	cyclohexane	1	1mL
.2-KIT	C0-C2 Alkylcycloheptane Kit						Kit
1950.36-KIT	C0-C3 Alkylcycloalkane Kit						Kit

C4-C19 Alkylcycloalkanes

3039.10-K-CY	n-Butylcyclohexane	140.27	[1678-93-9]	1000µg/mL	cyclohexane	1	1mL
2284.11-K-IO	n-Pentylcyclohexane	154.30	[4292-92-6]	1000µg/mL	isooctane	1	1mL
2285.12-K-IO	n-Hexylcyclohexane	168.33	[4292-75-5]	1000µg/mL	isooctane	1	1mL
0991.13-100-IO	2-Methyl-1-hexylcyclohexane	182.35	[92031-89-5]	100µg/mL	isooctane	1	1mL
0992.13-K-IO	3-Methyl-1-hexylcyclohexane (cis+trans)	182.35	[52886-35-8]	1000µg/mL	isooctane	1	1mL
0990.13-K-IO	4-Methyl-1-hexylcyclohexane (cis+trans)	182.35	[92031-89-5]	1000µg/mL	isooctane	1	1mL
1044.13-K-IO	n-Heptylcyclohexane	182.35	[5617-41-4]	1000µg/mL	isooctane	1	1mL
0110.14-K-IO	n-Octylcyclohexane	196.38	[1795-15-9]	1000µg/mL	isooctane	1	1mL
1045.15-K-IO	n-Nonylcyclohexane	210.41	[2883-02-5]	1000µg/mL	isooctane	1	1mL
1046.16-K-IO	n-Decylcyclohexane	224.43	[1795-16-0]	1000µg/mL	isooctane	1	1mL
1071.17-K-IO	n-Undecylcyclohexane	238.46	[54105-66-7]	1000µg/mL	isooctane	1	1mL
1072.18-K-IO	n-Dodecylcyclohexane	252.49	[1795-17-1]	1000µg/mL	isooctane	1	1mL
1047.19-K-IO	n-Tridecylcyclohexane	266.51	[6006-33-3]	1000µg/mL	isooctane	1	1mL
1500.20-K-IO	n-Tetradecylcyclohexane	280.54	[1795-18-2]	1000µg/mL	isooctane	1	1mL
1073.21-K-IO	n-Pentadecylcyclohexane	294.57	[6006-95-7]	1000µg/mL	isooctane	1	1mL
1871.22-K-CY	n-Hexadecylcyclohexane	308.60	[6812-38-0]	1000µg/mL	cyclohexane	1	1mL
1074.23-K-IO	n-Heptadecylcyclohexane	322.62	[19781-73-8]	1000µg/mL	isooctane	1	1mL
1501.24-K-IO	n-Octadecylcyclohexane	336.65	[4445-06-1]	1000µg/mL	isooctane	1	1mL
1048.25-K-IO	n-Nonadecylcyclohexane	350.68	[22349-03-7]	1000µg/mL	isooctane	1	1mL
1953.19-KIT	C4-C19 Alkylcycloalkane Kit						Kit

Cycloalkanes, unsubstituted

1250.5-1ML	Cyclopentane	70.14	[287-92-3]	neat		1	1mL
1301.6-5ML	Cyclohexane	84.16	[110-82-7]	neat		1	5mL
0442.7-1G	Cycloheptane	98.19	[291-64-5]	neat		1	1g
3531.8-K-CY	Cyclooctane	112.21	[292-64-8]	1000µg/mL	cyclohexane	1	1mL
3532.12-K-IO	Cyclododecane	168.32	[294-62-2]	1000µg/mL	isooctane	1	1mL
3533.15-K-IO	Cyclopentadecane	210.40	[295-48-7]	1000µg/mL	isooctane	1	1mL
3534.6-KIT	Cycloalkane Kit						Kit

Fullerenes

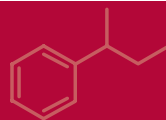
2567.60-10MG	[5,6]Fullerene-C60	720.65	[99685-96-8]	neat		1	10mg
2568.70-10MG	[5,6]Fullerene-C70	840.77	[115383-22-7]	neat		1	10mg

Cycloalkenes

3040.5-1ML	Cyclopentene	68.11	[142-29-0]	neat		1	1mL
3284.6-1ML	1-Methylcyclopentene	82.15	[693-89-0]	neat		1	1mL
2650.6-1ML	Cyclohexene	82.15	[110-83-8]	neat		1	1mL
2733.12-1ML	trans, trans, cis-Cyclododeca-1,2,9-triene	162.28	[2765-29-9]	neat		1	1mL

F-BTEX internal standards

2017.6-1ML	Fluorobenzene	96.11	[462-06-6]	neat		1	1mL
2018.7-1ML	o-Fluorotoluene	110.13	[95-52-3]	neat		1	1mL
2019.7-1ML	m-Fluorotoluene	110.13	[352-70-5]	neat		1	1mL
2020.7-1ML	p-Fluorotoluene	110.13	[352-32-9]	neat		1	1mL
2010.12-500UL	1-Ethyl-4-fluorobenzene	124.16	[459-47-2]	neat		1	0.5mL
2021.8-500UL	3-Fluoro-o-xylene	124.16	[443-82-3]	neat		1	0.5mL
2022.8-500UL	4-Fluoro-o-xylene	124.16	[452-64-2]	neat		1	0.5mL
2048.7-10K-ME	ααα-Trifluorotoluene	146.11	[98-08-8]	10000µg/mL	methanol	1	1mL



Calibration (Surrogate) Standard							
2048.7-10K-ME	ααα-Trifluorotoluene	146.11	[98-08-8]	10000µg/mL	methanol	5	1mL
Calibration (Surrogate) Standard							
3041.8-KIT	F-BTEX Kit						Kit

Deuterated BTEX internal standards

2203.6-K-ME	Benzene-d6	84.15	[1076-43-3]	1000µg/mL	methanol	1	1mL
2203.6-1ML	Benzene-d6	84.15	[1076-43-3]	neat		1	1mL
2253.7-5K-ME	Toluene-d8	100.19	[2037-26-5]	5000µg/mL	methanol	1	1mL
3042.8-K-ME	o-Xylene-d10	116.23	[56004-61-6]	1000µg/mL	methanol	1	1mL
3043.8-K-ME	m-Xylene-d10	116.23	[116601-58-2]	1000µg/mL	methanol	1	1mL
3044.8-K-ME	p-Xylene-d10	116.23	[41051-88-1]	1000µg/mL	methanol	1	1mL
2171.8-K-ME	Ethylbenzene-d10	116.23	[25837-05-2]	1000µg/mL	methanol	1	1mL

Deuterated alkylbenzenes

1854.10-K-IO	n-Butylbenzene-d14	148.31	[65087-59-4]	1000µg/mL	isooctane	1	1mL
3045.15-K-IO	n-Nonylbenzene-2,3,4,5,6-d5	209.39	[20216-93-7]	1000µg/mL	isooctane	1	1mL
1855.18-K-IO	n-Dodecylbenzene-d30	276.62	[352431-29-9]	1000µg/mL	isooctane	1	1mL
1856.21-K-IO	n-Pentadecylbenzene-d36	324.74	[352431-31-3]	1000µg/mL	isooctane	1	1mL

C0-C2 Alkylbenzenes (BTEX)

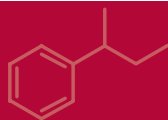
1300.6-K-ME	Benzene	78.11	[71-43-2]	1000µg/mL	methanol	1	1mL	
1300.6-5ML	Benzene	78.11	[71-43-2]	neat		1	5mL	
1264.7-K-ME	Toluene	92.14	[108-88-3]	1000µg/mL	methanol	1	1mL	
1264.7-1ML	Toluene	92.14	[108-88-3]	neat		1	1mL	
2558.8-K-ME	Styrene	104.15	[100-42-5]	1000µg/mL	methanol	1	1mL	
2558.8-1ML	Styrene	104.15	[100-42-5]	neat		1	1mL	
1267.8-K-ME	o-Xylene	1,2-Dimethylbenzene	106.17	[95-47-6]	1000µg/mL	methanol	1	1mL
1267.8-1ML	o-Xylene	1,2-Dimethylbenzene	106.17	[95-47-6]	neat		1	1mL
1266.8-K-ME	m-Xylene	1,3-Dimethylbenzene	106.17	[108-38-3]	1000µg/mL	methanol	1	1mL
1266.8-1ML	m-Xylene	1,3-Dimethylbenzene	106.17	[108-38-3]	neat		1	1mL
1266.8-5ML	m-Xylene	1,3-Dimethylbenzene	106.17	[108-38-3]	neat		1	5mL
1265.8-K-ME	p-Xylene	1,4-Dimethylbenzene	106.17	[106-42-3]	1000µg/mL	methanol	1	1mL
1265.8-1ML	p-Xylene	1,4-Dimethylbenzene	106.17	[106-42-3]	neat		1	1mL
1268.8-K-ME	Ethylbenzene		106.17	[100-41-4]	1000µg/mL	methanol	1	1mL
1268.8-1ML	Ethylbenzene		106.17	[100-41-4]	neat		1	1mL
1268.8-5ML	Ethylbenzene		106.17	[100-41-4]	neat		1	5mL
3046.7-KIT	BTEX Kit (C0-C2 Alkylbenzene Kit)						Kit	

C3 Alkylbenzenes (C9)

1298.9-K-CY	n-Propylbenzene		120.20	[103-65-1]	1000µg/mL	cyclohexane	1	1mL
1274.9-K-CY	1,2,3-Trimethylbenzene		120.20	[526-73-8]	1000µg/mL	cyclohexane	1	1mL
1270.9-K-CY	1,2,4-Trimethylbenzene		120.20	[95-63-6]	1000µg/mL	cyclohexane	1	1mL
1269.9-K-IO	1,3,5-Trimethylbenzene	Mesitylene	120.20	[108-67-8]	1000µg/mL	isooctane	1	1mL
1273.9-K-CY	1-Ethyl-3-methylbenzene		120.20	[620-14-4]	1000µg/mL	cyclohexane	1	1mL
1272.9-K-CY	1-Ethyl-4-methylbenzene		120.20	[622-96-8]	1000µg/mL	cyclohexane	1	1mL
2156.9-K-CY	2-Ethyl-1-methylbenzene		120.20	[611-14-3]	1000µg/mL	cyclohexane	1	1mL
2155.9-K-CY	Isopropylbenzene	Cumene	120.20	[98-82-8]	1000µg/mL	cyclohexane	1	1mL
3535.8-KIT	C3 Alkylbenzene Kit						Kit	

C4 Alkylbenzenes (C10)

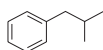
0392.10-K-IO	n-Butylbenzene		134.22	[104-51-8]	1000µg/mL	isooctane	1	1mL
3602.10-K-IO	1,2,3,4-Tetramethylbenzene		134.22	[488-23-3]	1000µg/mL	isooctane	1	1mL
2200.10-K-IO	1,2,3,5-Tetramethylbenzene	Indurene	134.22	[527-53-7]	1000µg/mL	isooctane	1	1mL
2158.10-K-IO	1,2,4,5-Tetramethylbenzene		134.22	[95-93-2]	1000µg/mL	isooctane	1	1mL
2337.10-K-HX	1,2-Dimethyl-3-ethylbenzene		134.22	[933-98-2]	1000µg/mL	hexane	1	1mL
2338.10-K-HX	1,2-Dimethyl-4-ethylbenzene		134.22	[934-80-5]	1000µg/mL	hexane	1	1mL



2330.10-K-HX	1,3-Dimethyl-2-ethylbenzene	134.22	[2870-04-4]	1000µg/mL	hexane	1	1mL
2339.10-K-HX	1,3-Dimethyl-5-ethylbenzene	134.22	[934-74-7]	1000µg/mL	hexane	1	1mL
2340.10-K-HX	1,4-Dimethyl-2-ethylbenzene	134.22	[1758-88-9]	1000µg/mL	hexane	1	1mL
2345.10-K-HX	1-Methyl-2-n-propylbenzene	134.22	[1074-17-5]	1000µg/mL	hexane	1	1mL
2346.10-K-HX	1-Methyl-3-n-propylbenzene	134.22	[1074-43-7]	1000µg/mL	hexane	1	1mL
2347.10-K-HX	1-Methyl-4-n-propylbenzene	134.22	[1074-55-1]	1000µg/mL	hexane	1	1mL
2172.10-K-HX	1,2-Diethylbenzene	134.22	[135-01-3]	1000µg/mL	hexane	1	1mL
2226.10-K-HX	1,3-Diethylbenzene	134.22	[141-93-5]	1000µg/mL	hexane	1	1mL
1502.10-K-IO	1,4-Diethylbenzene	134.22	[105-05-5]	1000µg/mL	isooctane	1	1mL
2329.10-K-HX	o-Isopropyltoluene	134.22	[527-84-4]	1000µg/mL	hexane	1	1mL
2328.10-K-HX	m-Isopropyltoluene	134.22	[535-77-3]	1000µg/mL	hexane	1	1mL
0924.10-500-IO	p-Isopropyltoluene	134.22	[99-87-6]	500µg/mL	isooctane	1	1mL
2341.10-K-HX	sec-Butylbenzene	134.22	[135-98-8]	1000µg/mL	hexane	1	1mL



2343.10-K-HX	tert-Butylbenzene	134.22	[98-06-6]	1000µg/mL	hexane	1	1mL
2342.10-K-HX	Isobutylbenzene	134.22	[538-93-2]	1000µg/mL	hexane	1	1mL

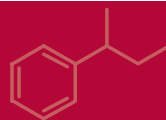


3536.21-KIT C4 Alkylbenzene Kit

Kit

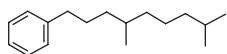
C5-C19 Alkylbenzenes (C11-C25)

2336.11-K-HX	n-Pentylbenzene	148.25	[538-68-1]	1000µg/mL	hexane	1	1mL
2159.11-K-T	Pentamethylbenzene	148.25	[700-12-9]	1000µg/mL	toluene	1	1mL
2331.11-K-HX	(2-Methylbutyl)benzene	148.25	[3968-85-2]	1000µg/mL	hexane	1	1mL
0393.12-K-IO	n-Hexylbenzene	162.28	[1077-16-3]	1000µg/mL	isooctane	1	1mL
2685.12-K-IO	Hexamethylbenzene	162.28	[87-85-4]	1000µg/mL	isooctane	1	1mL
2334.12-K-HX	1,2,4-Triethylbenzene	162.28	[877-44-1]	1000µg/mL	hexane	1	1mL
2335.12-K-HX	1,3,5-Triethylbenzene	162.28	[102-25-0]	1000µg/mL	hexane	1	1mL
2332.12-K-HX	5-tert-Butyl-m-xylene	162.28	[98-19-1]	1000µg/mL	hexane	1	1mL
2333.12-K-HX	1-tert-Butyl-4-ethylbenzene	162.28	[7364-19-4]	1000µg/mL	hexane	1	1mL
2704.12-100-ME	1-Ethyl-4-(2-methylpropyl)benzene	162.28	[100319-40-2]	100µg/mL	methanol	1	1mL
3508.13-K-IO	n-Heptylbenzene	176.30	[1078-71-3]	1000µg/mL	isooctane	1	1mL
0330.14-K-IO	n-Octylbenzene	190.33	[2189-60-8]	1000µg/mL	isooctane	1	1mL
1076.15-K-IO	n-Nonylbenzene	204.36	[1081-77-2]	1000µg/mL	isooctane	1	1mL
0989.15-K-IO	Dimethylheptylbenzene (Isomer mixture)	204.36		1000µg/mL	isooctane	1	1mL
	1-Heptyl-2,3-dimethylbenzene		[145057-44-9 /				
	1-Heptyl-2,4-dimethylbenzene		87119-26-4 /				
	1-Heptyl-3,5-dimethylbenzene		52033-95-1 /				
	2-Heptyl-1,3-dimethylbenzene		145057-45-0 /				
	2-Heptyl-1,4-dimethylbenzene		87119-27-5 /				
	4-Heptyl-1,2-dimethylbenzene		92724-73-7]				
0331.16-K-IO	n-Decylbenzene	218.39	[104-72-3]	1000µg/mL	isooctane	1	1mL
0988.16-K-IO	Methylnonylbenzene (Isomer mixture)	218.39		1000µg/mL	isooctane	1	1mL
	1-Methyl-2-nonylbenzene		[53657-85-5 /				
	1-Methyl-3-nonylbenzene		18849-95-1 /				
	1-Methyl-4-nonylbenzene		87630-23-7]				
1077.17-K-IO	n-Undecylbenzene	232.41	[6742-54-7]	1000µg/mL	isooctane	1	1mL
0332.18-K-IO	n-Dodecylbenzene	246.44	[123-01-3]	1000µg/mL	isooctane	1	1mL
2687.18-K-IO	Hexaethylbenzene	246.44	[604-88-6]	1000µg/mL	isooctane	1	1mL
1078.19-K-IO	n-Tridecylbenzene	260.47	[123-02-4]	1000µg/mL	isooctane	1	1mL
1079.20-K-IO	n-Tetradecylbenzene	274.49	[1459-10-5]	1000µg/mL	isooctane	1	1mL
1080.21-K-IO	n-Pentadecylbenzene	288.52	[2131-18-2]	1000µg/mL	isooctane	1	1mL
1081.22-K-IO	n-Hexadecylbenzene	302.55	[1459-09-2]	1000µg/mL	isooctane	1	1mL
3537.22-K-IO	1,4-Bis(2-ethylhexyl)benzene	302.54	[87117-22-4]	1000µg/mL	isooctane	1	1mL
1082.23-K-IO	n-Heptadecylbenzene	316.58	[14752-75-1]	1000µg/mL	isooctane	1	1mL
1083.24-K-IO	n-Octadecylbenzene	330.60	[4445-07-2]	1000µg/mL	isooctane	1	1mL
1084.25-K-IO	n-Nonadecylbenzene	344.63	[29136-19-4]	1000µg/mL	isooctane	1	1mL
3050.34-KIT	C5-C19 Alkylbenzenes Kit						Kit



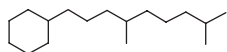
Isoprenoid chain attached to cyclohexane or benzene

0826.17 **(4,8-Dimethylnonyl)benzene**
[205529-85-7] MW 232.41



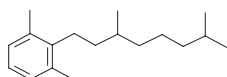
0826.17-K-IO 1000µg/mL isooctane, 1x1mL

0827.17 **(4,8-Dimethylnonyl)cyclohexane**
[205529-86-8] MW 238.46



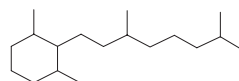
0827.17-K-IO 1000µg/mL isooctane, 1x1mL

1069.18 **1,3-Dimethyl-2-(3,7-dimethyloctyl)benzene**
[19550-60-8] MW 246.44



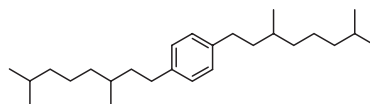
1069.18-K-IO 1000µg/mL isooctane, 1x1mL

1070.18 **1,3-Dimethyl-2-(3,7-dimethyloctyl)cyclohexane**
[19550-61-9] MW 252.49



1070.18-K-IO 1000µg/mL isooctane, 1x1mL

3538.26 **1,4-Bis(3,7-dimethyloctyl)benzene**
[211809-80-2] MW 358.64



3538.26-K-IO 1000µg/mL isooctane, 1x1mL

0829.5 **Ring-Containing Isoprenoid Kit**

0829.5-KIT Kit

Bicyclic compounds

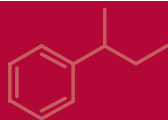


Hydronaphthalenes (dihydro, hexahydro)

0708.10-K-IO	1,2-Dihydronaphthalene	130.19	[447-53-0]	1000µg/mL	isooctane	1	1mL
0717.10-K-IO	Hexahydronaphthalene	134.22	[41375-99-9]	1000µg/mL	isooctane	1	1mL
3051.2-KIT	Hydronaphthalene Kit						Kit

Decalines (decahydronaphthalenes)

0719.10-K-IO	cis-Decaline	138.25	[493-01-6]	1000µg/mL	isooctane	1	1mL
0719.10-10MG	cis-Decaline	138.25	[493-01-6]	neat		1	10mg
0718.10-K-IO	trans-Decaline	138.25	[493-02-7]	1000µg/mL	isooctane	1	1mL
0718.10-10MG	trans-Decaline	138.25	[493-02-7]	neat		1	10mg
1263.10-K-IO	Decaline (cis+trans)	138.25	[91-17-8]	1000µg/mL	isooctane	1	1mL
1393.11-500-IO	1-Methyldecaline	152.28	[2958-75-0]	500µg/mL	isooctane	1	1mL



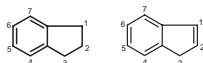
1395.13-500-IO	2-Isopropyldecaline	180.34	[861642-00-4]	500 µg/mL	isooctane	1	1mL
1394.15-500-IO	1,1,4,4,5-Pentamethyldecaline	208.39		500µg/mL	isooctane	1	1mL
3052.6-KIT	Decaline Kit						Kit
0077.8-KIT	Decaline/Dihydro-/Hexahydronaphthalene Kit						Kit

Tetralines (tetrahydronaphthalenes)



0741.10-K-IO	Tetraline	132.21	[119-64-2]	1000µg/mL	isooctane	1	1mL
2153.11-K-IO	1-Methyltetraline	146.23	[1559-81-5]	1000µg/mL	isooctane	1	1mL
0742.11-K-IO	5-Methyltetraline	146.23	[2809-64-5]	1000µg/mL	isooctane	1	1mL
0743.11-K-IO	6-Methyltetraline	146.23	[1680-51-9]	1000µg/mL	isooctane	1	1mL
0747.12-K-IO	1,4-Dimethyltetraline	160.26	[4175-54-6]	1000µg/mL	isooctane	1	1mL
0748.12-K-IO	1,8-Dimethyltetraline	160.26	[25419-33-4]	1000µg/mL	isooctane	1	1mL
0749.12-K-IO	2,6-Dimethyltetraline	160.26	[7524-63-2]	1000µg/mL	isooctane	1	1mL
0750.12-K-IO	2,7-Dimethyltetraline	160.26	[13065-07-1]	1000µg/mL	isooctane	1	1mL
0751.12-K-IO	5,7-Dimethyltetraline	160.26	[21693-54-9]	1000µg/mL	isooctane	1	1mL
0744.12-K-IO	2-Ethyltetraline	160.26	[32367-54-7]	1000µg/mL	isooctane	1	1mL
0745.12-K-IO	5-Ethyltetraline	160.26	[42775-75-7]	1000µg/mL	isooctane	1	1mL
0746.12-K-IO	6-Ethyltetraline	160.26	[22531-20-0]	1000µg/mL	isooctane	1	1mL
0753.13-K-IO	1,1,6-Trimethyltetraline	174.29	[475-03-6]	1000µg/mL	isooctane	1	1mL
0752.13-K-IO	1,5,8-Trimethyltetraline	174.29	[21693-51-6]	1000µg/mL	isooctane	1	1mL
0756.13-K-IO	2,5,8-Trimethyltetraline	174.29	[30316-17-7]	1000µg/mL	isooctane	1	1mL
0754.14-K-IO	2,2,5,7-Tetramethyltetraline	188.32	[23342-25-8]	1000µg/mL	isooctane	1	1mL
0755.18-K-IO	6,7-Diethyl-1,1,4,4-tetramethyltetraline	244.42	[55741-10-1]	1000µg/mL	isooctane	1	1mL
0076.17-KIT	Tetraline Kit,						Kit

Indanes and indenenes



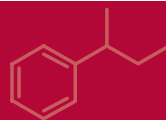
1612.9-100MG	Inden	116.16	[95-13-6]	neat		1	100mg
1613.9-100MG	Indan	118.18	[496-11-7]	neat		1	100mg
3462.10-K-IO	1-Methylindene	130.20	[767-59-9]	1000µg/mL	isooctane	1	1mL
1857.10-K-IO	5-Methylindan	132.21	[874-35-1]	1000µg/mL	isooctane	1	1mL
1858.12-K-IO	1,4,7-Trimethylindan	160.26	[54340-87-3]	1000µg/mL	isooctane	1	1mL
1859.13-K-IO	1,1,5,6-Tetramethylindan	174.29	[941-60-6]	1000µg/mL	isooctane	1	1mL
1860.14-K-IO	1,1,3,3,5-Pentamethylindan	188.32	[81-03-8]	1000µg/mL	isooctane	1	1mL
2325.18-K-IO	1-Phenyl-1,3,3-trimethylindan	236.36	[3910-35-8]	1000µg/mL	isooctane	1	1mL
1861.18-K-IO	1,1,3,5-Tetramethyl-3-neopentylindan	244.42	[29577-16-0]	1000µg/mL	isooctane	1	1mL
3053.9-KIT	Indan/Inden Kit						Kit

Aminoindanes

1776.9-10MG	1-Aminoindan	133.19	[34698-41-4]	neat		1	10mg
1777.9-10MG	2-Aminoindan	133.19	[2975-41-9]	neat		1	10mg
1778.9-10MG	5-Aminoindan	133.19	[24425-40-9]	neat		1	10mg
1910.3-KIT	Aminoindan Kit						Kit

Oxyindanes

1598.9-10MG	5-Hydroxy-1-indanone	148.16	[3470-49-3]	neat		1	10mg
-------------	----------------------	--------	-------------	------	--	---	------



Other bicyclic compounds

0069.7 **Norbornane**
[279-23-2] MW 96.17



0069.7-K-ME 1000µg/mL methanol, 1x1mL

0068.8 **Bicyclo[3.3.0]octane**
[279-23-2] MW 110.20



0068.8-K-CY 1000µg/mL cyclohexane, 1x1mL

0072.9 **2-Ethylbicyclo[2.2.1]heptane**
[2146-41-0] MW 124.23



0072.9-K-CY 1000µg/mL cyclohexane, 1x1mL

0070.9 **cis-Bicyclo[4.3.0]nonane**
[4551-51-3] MW 124.23



0070.9-K-CY 1000µg/mL cyclohexane, 1x1mL

0071.9 **trans-Bicyclo[4.3.0]nonane**
[3296-50-2] MW 124.23



0071.9-K-CY 1000µg/mL cyclohexane, 1x1mL

1740.10 **5,6-Dihydrodicyclopentadiene**
3a,4,5,6,7,7a-Hexahydro-
4,7-methano-1H-indene
[4488-57-7] MW 134.22



1740.10-K-IO 1000µg/mL isooctane, 1x1mL

Tricyclic compounds

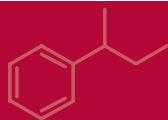
Deuterated adamantanes

1648.10-K-IO Adamantane-d16 152.34 [30470-60-1] 1000µg/mL isooctane 1 1mL
1648.10-K-IO Adamantane-d16 152.34 [30470-60-1] 1000µg/mL isooctane 5 1mL

Adamantanes



0800.10-K-IO	Adamantane	136.24	[281-23-2]	1000µg/mL	isooctane	1	1mL
0801.11-K-IO	1-Methyladamantane	150.27	[768-91-2]	1000µg/mL	isooctane	1	1mL
0803.11-K-IO	2-Methyladamantane	150.27	[700-56-1]	1000µg/mL	isooctane	1	1mL
0805.12-K-IO	1,3-Dimethyladamantane	164.29	[702-79-4]	1000µg/mL	isooctane	1	1mL
0802.12-K-IO	1-Ethyladamantane	164.29	[770-69-4]	1000µg/mL	isooctane	1	1mL
0804.12-K-IO	2-Ethyladamantane	164.29	[14451-87-7]	1000µg/mL	isooctane	1	1mL
0808.12-K-IO	1,2-/1,4-Dimethyladamantane	164.29	[16207-81-1 / [16267-35-9]	1000µg/mL	isooctane	1	1mL
0807.13-K-IO	1,3,5-Trimethyladamantane	178.32	[707-35-7]	1000µg/mL	isooctane	1	1mL
0806.13-K-IO	1-Ethyl-3-methyladamantane	178.32	[1687-34-9]	1000µg/mL	isooctane	1	1mL
0810.10-KIT	Adamantane Kit						Kit

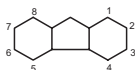


Diamantanes



1085.14-K-IO	Diamantane	188.32	[2292-79-7]	1000µg/mL	Isooctane	1	1mL
1085.14-10MG	Diamantane	188.32	[2292-79-7]	neat		1	10mg
1311.15-K-IO	1-Methyldiamantane	202.34	[26460-76-4]	1000µg/mL	Isooctane	1	1mL
1312.16	1,6-Dimethyldiamantane	216.37	[865443-41-0]	Please inquire			
1368.2-KIT	Diamantane Kit, exclusive of 1312.16						Kit

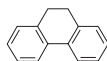
Hydrofluorenes



3539.11-K-IO	Perhydrofluorene	178.31	[5744-03-6]	1000µg/mL	Isooctane	1	1mL
3539.11-10MG	Perhydrofluorene	178.31	[5744-03-6]	neat		1	10mg

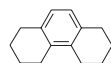
Hydrophenanthrenes and hydroanthracenes

0791.14 **9,10-Dihydrophenanthrene**
[776-35-2] MW 180.25



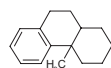
0791.14-K-IO 1000µg/mL isooctane, 1x1mL

0792.14 **1,2,3,4,5,6,7,8-Octahydrophenanthrene**
[5325-97-3] MW 186.30



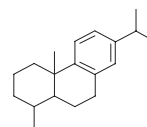
0792.14-K-IO 1000µg/mL isooctane, 1x1mL

0793.15 **4α-Methyl-1,2,3,4,9,10-hexahydrophenanthrene (cis/trans)**
[60795-82-6] MW 200.33



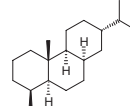
0793.15-K-IO 1000µg/mL isooctane, 1x1mL

0795.19 **Dehydroabietine**
[5323-56-8] MW 256.44



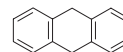
0795.19-500-IO 500µg/mL isooctane, 1x1mL

0796.19 **Fichtelite**
[2221-95-6] MW 262.48



0796.19-500-IO 500µg/mL isooctane, 1x1mL

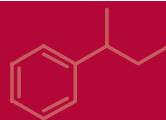
3850.14 **9,10-Dihydroanthracene**
[613-31-0] MW 180.25



3850.14-K-IO 1000µg/mL, isooctane, 1x1 mL

0790.5 **Hydrophenanthrene/Anthracene Kit**

0790.5-KIT Kit



Polycyclic compounds (4-7 rings including hydroPAHs)

2601.16 **1,2,3,6,7,8-Hexahydropyrene**
[1732-13-4] MW 208.31



2601.16-200-T 200µg/mL toluene, 1x1mL
2601.16-10MG neat, 1x10mg

2602.16 **1,2,3,3a,4,5-Hexahydropyrene**
[5385-37-5] MW 208.31



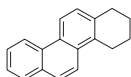
2602.16-200-T 200µg/mL toluene 1, 1mL
2602.16-10MG neat, 1x10mg

2603.16 **Hexadecahydropyrene**
Perhydropyrene
[2435-85-0] MW 218.39



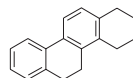
2603.16-200-T 200µg/mL toluene, 1x1mL
2603.16-10MG neat, 1x10mg

2604.18 **1,2,3,4-Tetrahydrochrysene**
[2091-90-9] MW 232.33



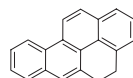
2604.18-10UG neat, 1x10µg

2605.18 **1,2,3,4,5,6-Hexahydrochrysene**
[2091-91-0] MW 234.34



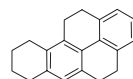
2605.18-200-T 200µg/mL toluene, 1x1mL

2606.20 **4,5-Dihydrobenzo[a]pyrene**
[57652-66-1] MW 254.33



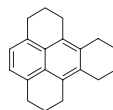
2606.20-200-T 200µg/mL toluene, 1x1mL

2607.20 **4,5,7,8,9,10,11,12-Octahydrobenzo[a]pyrene**
[73712-70-6] MW 260.38

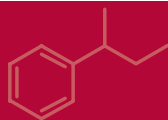


2607.20-200-T 200µg/mL toluene, 1x1mL

2608.20 **1,2,3,6,7,8,9,10,11,12-Decahydrobenz[e]pyrene**
[92387-50-3] MW 262.40



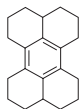
2608.20-200-T 200µg/mL toluene, 1x1mL
2608.20-5MG neat, 1x5mg



2609.20

1,2,3,3a,4,5,6,7,8,9,9a,10,11,12-Tetradecahydroperylene

[7594-86-7] MW 266.43



2609.20-200-T

200µg/mL toluene 1, 1mL

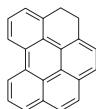
2609.20-10MG

neat, 1x10mg

2610.22

3,4-Dihydrobenzo[ghi]perylene

[16310-65-9] MW 278.36,



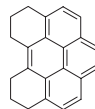
2610.22-10UG

neat, 1x10µg

2611.22

5,6,7,8,9,10-Hexahydrobenz[ghi]perylene

[35281-51-7] MW 282.39



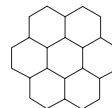
Please Inquire

2612.24

Tetracosahydrocoronene

Perhydrocoronene

[54171-94-7] MW 324.55

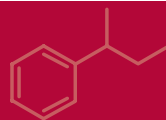


2612.24-200-T

200µg/mL toluene, 1x1mL

2612.24-10MG

neat, 1x10mg



Monoterpenoid (monoterpanes) hydrocarbon compounds

0923.10 **Azulene**
[275-51-4] MW 128.18



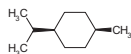
0923.10-500-IO 500µg/mL isooctane, 1x1mL

0338.10 **Isocamphane**
[38451-93-3] MW 138.25



0338.10-K-HX 1000µg/mL hexane, 1x1mL

0333.10 **cis-1-Isopropyl-4-methylcyclohexane**
[6069-98-3] MW 140.27



0333.10-K-HX 1000µg/mL hexane, 1x1mL

0334.10 **trans-1-Isopropyl-4-methylcyclohexane**
[1678-82-6] MW 140.27

0334.10-K-HX 1000µg/mL hexane, 1x1mL

0335.10 **(1R)-(+)-cis-Pinane**
[4795-86-2] MW 138.25



0335.10-K-HX 1000µg/mL hexane, 1x1mL

0336.10 **(1R)-(+)-trans-Pinane**
[4863-59-6] MW 138.25

0336.10-K-HX 1000µg/mL hexane, 1x1mL

0103.10 **(1S)-(-)-cis-Pinane**
[4755-33-3] MW 138.25



0103.10-K-HX 1000µg/mL hexane, 1x1mL

0337.10 **(1S)-(-)-trans-Pinane**
[10281-53-5] MW 138.25

0337.10-K-HX 1000µg/mL hexane, 1x1mL

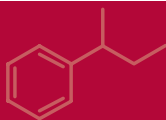
0339.10 **Tricyclene**
[508-32-7] MW 136.24



0339.10-K-HX 1000µg/mL hexane, 1x1mL

0111.9 **Monoterpan Kit**

0111.9-KIT Kit

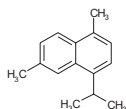


Sesquiterpenoid compounds

0733.15

Cadalene

[483-78-3] MW 198.31



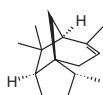
0733.15-500-IO

500µg/mL isoctane, 1x1mL

3662.15

(-)-α-Cedrene

[469-61-4] MW 204.35



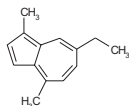
3662.15-500-IO

500µg/mL isoctane, 1x1mL

0340.14

Chamazulene

[529-05-5] MW 184.28



0340.14-K-IO

1000µg/mL isoctane, 1x1mL

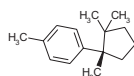
0340.14-10MG

neat, 1x10mg

0920.15

(+)-Cuparene

[16982-00-6] MW 202.34



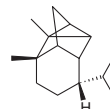
0920.15-500-IO

500µg/mL isoctane, 1x1mL

3540.15

(+)-Cyclosativene

[22469-52-9] MW 204.35



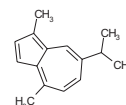
3540.15-500-IO

500µg/mL isoctane, 1x1mL

0921.15

Guaiazulene

[489-84-9] MW 198.31



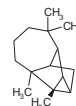
0921.15-500-IO

500µg/mL isoctane, 1x1mL

0922.15

(+)-Longicyclene

[1137-12-8] MW 204.36



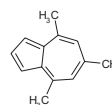
0922.15-500-IO

500µg/mL isoctane, 1x1mL

0447.13

4,6,8-Trimethylazulene

[941-81-1] MW 170.26



0447.13-K-IO

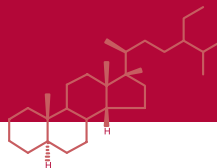
1000µg/mL isoctane, 1x1mL

0930.8

Sesquiterpenoid Kit

0930.8-KIT

Kit



Steranes (Tetracyclic compounds)

Sterane internal standards

0979.21	d4 Pregnane [205529-77-7] MW 292.55
0979.21-10-IO	10µg/mL iso-octane, 1x1mL
0979.21-100-IO	100µg/mL iso-octane, 1x1mL
0979.21-100-IO	100µg/mL iso-octane, 5x1mL
0979.21-100-IO	100µg/mL iso-octane, 10x1mL

0977.27	d2 C27 $\alpha\alpha\alpha$ (20R)-Cholestane [122241-86-5] MW 374.70
0977.27-10-IO	10µg/mL iso-octane, 1x1mL
0977.27-100-IO	100µg/mL iso-octane, 1x1mL
0977.27-100-IO	100µg/mL iso-octane, 5x1mL
0977.27-100-IO	100µg/mL iso-octane, 10x1mL

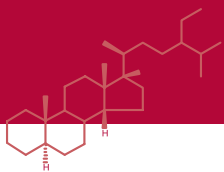
0975.27	d4 C27 $\alpha\alpha\alpha$ (20R)-Cholestane [205529-74-4] MW 376.71
0975.27-10-IO	10µg/mL iso-octane, 10x1mL
0975.27-100-IO	100µg/mL iso-octane, 1x1mL
0975.27-100-IO	100µg/mL iso-octane, 5x1mL
0975.27-100-IO	100µg/mL iso-octane, 10x1mL

0976.29	d2 C29 $\alpha\alpha\alpha$ (20R)-Ethylcholestane MW 402.75
0976.29-10-IO	10µg/mL iso-octane, 1x1mL
0976.29-100-IO	100µg/mL iso-octane, 1x1mL
0976.29-100-IO	100µg/mL iso-octane, 5x1mL
0976.29-100-IO	100µg/mL iso-octane, 10x1mL

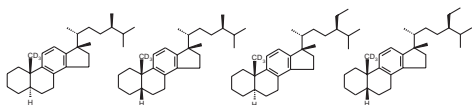
0974.29	d4 C29 $\alpha\alpha\alpha$ (20R)-Ethylcholestane MW 404.76
	10µg/mL iso-octane, 1x1mL
0974.29-100-IO	100µg/mL iso-octane, 1x1mL
0974.29-100-IO	100µg/mL iso-octane, 5x1mL
0974.29-100-IO	100µg/mL iso-octane, 10x1mL

0980.28	d4 C28 (20R)/C29 $\alpha\alpha\alpha$ (20R)-Methyl/Ethylcholestane MW 390.74 / 404.76
0980.28-10-IO	10µg/mL iso-octane, 1x1mL
0980.28-100-IO	100µg/mL iso-octane, 1x1mL

0983.21	d3 C21 Monoaromatic Sterane (5α(H)/5β(H)) MW 285.49
0983.21-10-IO	10µg/mL iso-octane, 1x1mL

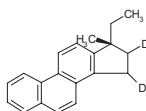


0986.28 **d3 C28/C29 Monoaromatic Sterane (5 α (H)/5 β (H))**



0986.28-10-IO 10 μ g/mL isooctane, 1x1mL

0984.20 **d2 C20 Triaromatic Sterane**
[205529-79-9] MW 262.39



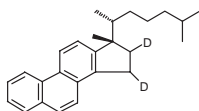
0984.20-10-IO 10 μ g/mL isooctane, 1x1mL

0984.20-100-IO 100 μ g/mL isooctane, 1x1mL

0984.20-100-IO 100 μ g/mL isooctane, 5x1mL

0984.20-100-IO 100 μ g/mL isooctane, 10x1mL

1230.26 **d2 C26 Triaromatic Sterane**
MW 346.56



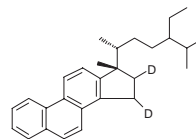
1230.26-10-IO 10 μ g/mL isooctane, 1x1mL

1230.26-100-IO 100 μ g/mL isooctane, 1x1mL

1230.26-100-IO 100 μ g/mL isooctane, 5x1mL

1230.26-100-IO 100 μ g/mL isooctane, 10x1mL

0985.28 **d2 C28 Triaromatic Sterane**
[205529-81-3] MW 374.61



0985.28-10-IO 10 μ g/mL isooctane, 1x1mL

0985.28-100-IO 100 μ g/mL isooctane, 1x1mL

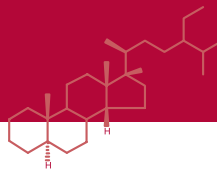
0985.28-100-IO 100 μ g/mL isooctane, 5x1mL

0985.28-100-IO 100 μ g/mL isooctane, 10x1mL

0981.28 **d2 C27/C28 Triaromatic Sterane**
[-/205529-81-3]

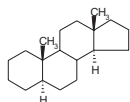
0981.28-10-IO 10 μ g/mL isooctane, 1x1mL

0981.28-100-IO 100 μ g/mL isooctane, 1x1mL



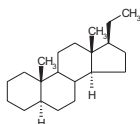
Short-chained steranes

0674.19 **5 α (H)-Androstane**
[438-22-2] MW 260.47



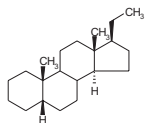
0674.19-100-IO 100 μ g/mL isoctane, 1x1mL

0675.21 **5 α (H)-Pregnane**
[641-85-0] MW 288.52



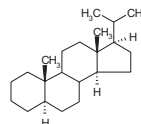
0675.21-100-IO 100 μ g/mL isoctane, 1x1mL

0676.21 **5 β (H)-Pregnane**
[481-26-5] MW 288.52



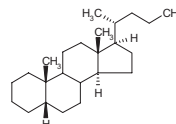
0676.21-100-IO 100 μ g/mL isoctane, 1x1mL

0848.22 **20-Methyl-5 α (H)-pregnane**
[5737-19-9] MW 302.55



0848.22-100-IO 100 μ g/mL isoctane, 1x1mL

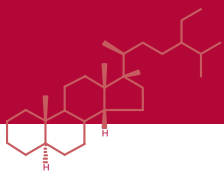
0641.24 **5 β (H)-Cholane**
[80373-86-0] MW 330.60



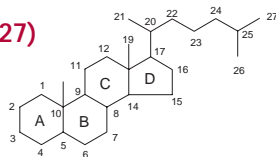
0641.24-100-IO 100 μ g/mL isoctane, 1x1mL

0078.5 **Short-chained Sterane Kit**

0078.5-KIT Kit



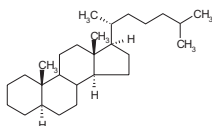
Cholestane series (C27)



0622.27 $\alpha\alpha\alpha$ (20R)-Cholestane

Cholestane

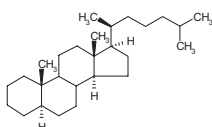
[481-21-0] MW 372.68



0622.27-100-IO 100µg/mL isooctane, 1x1mL

0603.27 $\alpha\alpha\alpha$ (20S)-Cholestane

[41083-75-4] 372.68

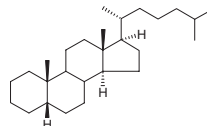


0603.27-100-IO 100µg/mL isooctane, 1x1mL

0601.27 $\beta\alpha\alpha$ (20R)-Cholestane

Coprostane

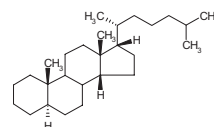
[481-20-9] MW 372.68



0601.27-100-IO 100µg/mL isooctane, 1x1mL

0602.27 $\alpha\beta\beta$ (20R)-Cholestane

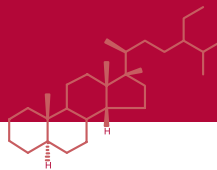
[69483-47-2] MW 372.68



0602.27-100-IO 100µg/mL isooctane, 1x1mL

1194.4 Cholestane Isomer Kit

1194.4-KIT Kit

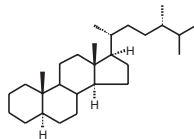


Methylcholestanes series (C28)

3054.28

$\alpha\alpha\alpha$ (20R,24R)-24-Methylcholestane

[50897-35-3] MW 386.71



3054.28-100-IO

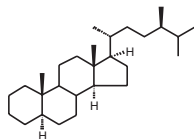
100 μ g/mL isooctane, 1x1mL

3055.28

$\alpha\alpha\alpha$ (20R,24S)-24-Methylcholestane

Ergostane

[511-20-6] MW 386.71



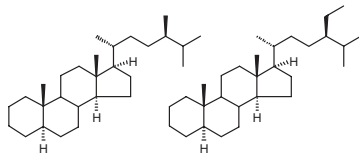
3055.28-50-IO

50 μ g/mL isooctane, 1 x 1mL

0607.28

$\alpha\alpha\alpha$ (20R,24R)-24-Methylcholestane and $\alpha\alpha\alpha$ (20R,24R)-24-Ethylcholestane

[67069-21-0/-] MW 386.71



Contains: 32% C28, 68% C29

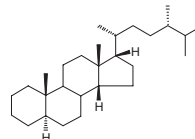
0607.28-100-IO

100 μ g/mL isooctane, 1x1mL

0643.28

$\alpha\beta\beta$ (20R,24S)-24-Methylcholestane

[71117-90-3] MW 386.71



0643.28-100-IO

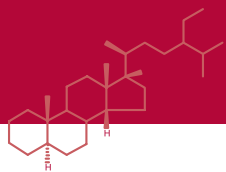
100 μ g/mL isooctane, 1x1mL

0670.5

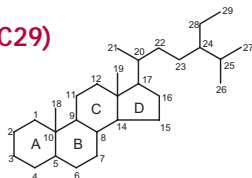
24-Methylcholestane Isomer Kit

0670.4-KIT

Kit



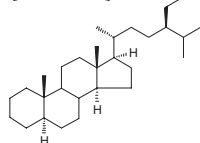
Ethylcholestanes series (C29)



0609.29

$\alpha\alpha$ (20R,24R)-24-Ethylcholestane

Stigmastane
[62446-14-4] 400.74

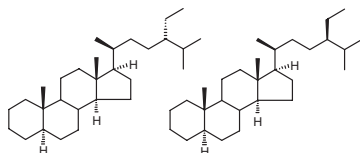


0609.29-100-IO 100µg/mL isooctane, 1x1mL

0663.29

$\alpha\alpha$ (20S,24RS)-24-Ethylcholestane, 95%

[78392-20-8] MW 400.74



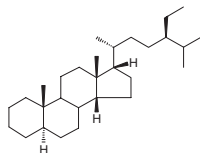
Contains: 48% 24S, 47% 24R

0663.29-100-IO 100µg/mL isooctane, 1x1mL

0662.29

$\alpha\beta$ (20R,24R)-24-Ethylcholestane

[71117-92-5] MW 400.74



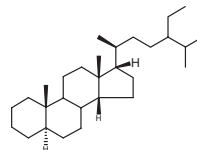
0662.29-100-IO 100µg/mL isooctane, 1x1mL

0913.29

$\alpha\beta$ (20S,24RS)-24-Ethylcholestane

MW 400.74

NEW

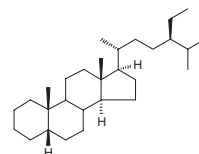


0913.29-100-IO 100µg/mL isooctane, 1x1mL

0610.29

$\beta\alpha$ (20R,24R)-24-Ethylcholestane

[4705-29-7] MW 400.74



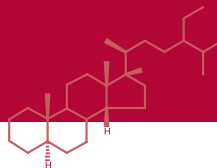
0610.29-100-IO 100µg/mL isooctane, 1x1mL

0680.7

24-Ethylcholestane Isomer Kit

0680.7-KIT

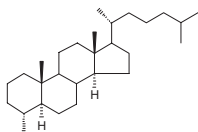
Kit



4-Methylsteranes

0664.28 **$\alpha\alpha\alpha$ 4 α / β -Methylcholestane, 90%**

[474-41-9] MW 400.74

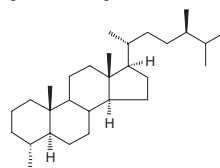


Contains: 91% 4 α , 8% 4 β

0664.28-100-IO 100 μ g/mL isooctane, 1x1mL

0665.30 **$\alpha\alpha\alpha$ (24R)-4 α -Methyl-24-ethylcholestane, 93%**

[53596-90-0] MW 414.76



0665.30-100-IO 100 μ g/mL isooctane, 1x1mL

0079.3 **4 α -Methyl Sterane Kit**

0079.3-KIT Kit

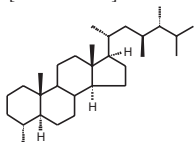
Dinosteranes (4,23,24-Trimethylcholestane)

NEW

3056.30 **$\alpha\alpha\alpha$ (20R,23R,24R)-4 α ,23,24-Trimethylcholestane**

(20R, 23R, 24R)-Dinosterane

[146276-37-1] MW 414.76

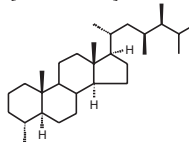


3056.30-5UG neat, 1x5 μ g

3057.30 **$\alpha\alpha\alpha$ (20R,23R,24S)-4 α ,23,24-Trimethylcholestane**

(20R, 23R, 24S)-Dinosterane

[146276-33-7] MW 414.76



3057.30-5UG neat, 1x5 μ g

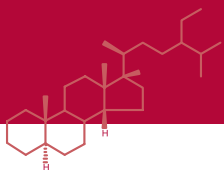
3060.2 **Dinosterane Kit**

Dinosterane Kit

3060.2-KIT Kit

C27 Sterenes

0841.27-100-IO	Cholest-2-ene	370.67	[15910-23-3]	100 μ g/mL	isooctane	1	1mL
0842.27-100-IO	Cholest-3-ene	370.67	[16732-84-6]	100 μ g/mL	isooctane	1	1mL
0843.27-100-IO	Cholest-4-ene	370.67	[16732-86-8]	100 μ g/mL	isooctane	1	1mL
0604.27-100-IO	Cholest-5-ene	370.67	[570-74-1]	100 μ g/mL	isooctane	1	1mL
0605.27-100-IO	Cholest-8(14)-ene	370.67	[54725-42-7]	100 μ g/mL	isooctane	1	1mL
0678.27-100-IO	Cholest-3,5-diene	368.65	[747-90-0]	100 μ g/mL	isooctane	1	1mL
0677.27-100-IO	3, 5-Cyclocholestane	370.67	[17132-01-3]	100 μ g/mL	isooctane	1	1mL
0679.7-KIT	C27 Sterene Kit						Kit



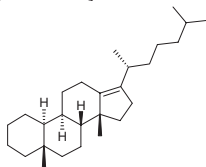
C28-C29 Sterenes

0606.28-100-IO	(24S)-24-Methylcholest-8(14)-ene	384.69	[6673-69-4]	100µg/mL	isooctane	1	1mL
0681.28-200-IO	(24R)-24-Methyl-3,5-cyclocholestane and (24R)-24-Ethyl-3,5-cyclocholestane, 5% C28, 61% C29	384.69	[36545-67-2 / 38776-72-6]	200µg/mL	isooctane	1	1mL
0847.29-100-IO	(24R)-24-Methylcholest-4-ene and (24R)-24-Ethylcholest-4-ene, 7% C28, 83% C29	384.69	[79897-60-2 / 71609-17-1]	100µg/mL	isooctane	1	1mL
0101.28-200-IO	(24R)-24-Methylcholest-5-ene and (24R)-24-Ethylcholest-5-ene	384.69	[76866-89-2 / 76866-91-6]	200µg/mL	isooctane	1	1mL
0683.29-100-IO	(24S)-24-Ethylcholest-5,22-diene	396.71	[76879-05-5]	100µg/mL	isooctane	1	1mL
0845.29-100-IO	(24R)-24-Ethylcholest-2-ene, 86%	398.72	[69088-87-5]	100µg/mL	isooctane	1	1mL
0684.29-100-IO	(24R)-24-Ethylcholest-8(14)-ene	398.72	[108881-85-2]	100µg/mL	isooctane	1	1mL
0686.29-100-IO	(24S)-24-Ethylcholesta-3,5,22-triene	394.69	[102491-96-3]	100µg/mL	isooctane	1	1mL
0685.29-100-IO	(24S)-24-Ethyl-3,5-cyclocholest-22-ene	396.71		100µg/mL	isooctane	1	1mL
0682.28-200-IO	(24R)-24-Methylcholesta-3,5-diene and (24R)-24-Ethylcholesta-3,5-diene, 69% C28, 13% C29	382.00	[102491-95-2 / 4970-37-0]	200µg/mL	isooctane	1	1mL
0846.29-100-IO	ααα (24R)-24-Methylcholest-3-ene and ααα (24R)-24-Ethylcholest-3-ene, 4% C28,, 41% C29	398.72	[211423-39-9 / 376372-00-8]	100µg/mL	isooctane	1	1mL
0687.16-KIT	C28/C29 Sterene Kit						Kit

Diasterenes

0864.27 (20R)-13(17)-Diacholestene

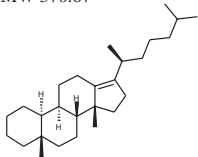
[82079-08-1] MW 370.67



0864.27-100-IO 100µg/mL isooctane, 1x1mL

0863.27 (20S)-13(17)-Diacholestene

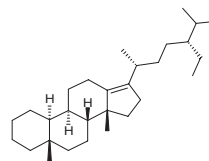
MW 370.67



0863.27-100-IO 100µg/mL isooctane, 1x1mL

0865.29 (20R,24R)-24-Ethylcholest-13(17)-ene

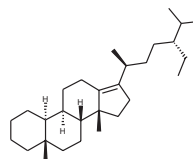
[99265-25-5] MW 398.72



0865.29-100-IO 100µg/mL isooctane, 1x1mL

0866.29 (20S,24R)-24-Ethylcholest-13(17)-ene

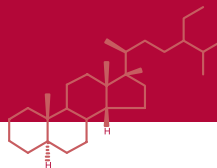
[57819-19-9] MW 398.72



0866.29-100-IO 100µg/mL isooctane, 1x1mL

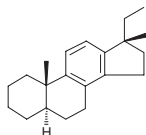
0890.4 Diasterene Kit

0890.4-KIT Kit



Ring-C monoaromatic steranes

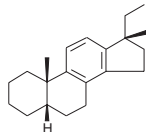
0861.21 **C21 Ring-C Monoaromatic sterane**
(5 α (H),10 β (CH₃)/5 β (H),10 β (CH₃))
[98774-59-5 / 98774-61-9] MW 282.47



Contains: 51% 5 α , 24% 5 β

0861.21-100-IO 100 μ g/mL isooctane, 1x1mL

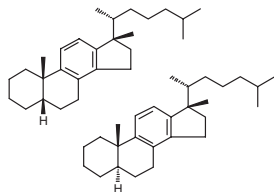
0862.21 **C21 Ring-C Monoaromatic sterane**
(5 β (H),10 β (CH₃)/5 α (H),10 β (CH₃))
[98774-61-9 / 98774-59-5] MW 282.47



Contains: 15% 5 α , 59% 5 β

0862.21-100-IO 100 μ g/mL isooctane, 1x1mL

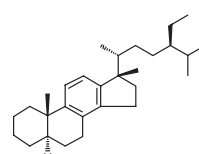
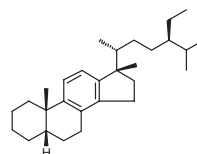
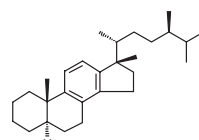
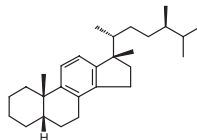
0858.27 **C27 Ring-C Monoaromatic sterane**
(5 β (H),10 β (CH₃)/5 α (H),10 β (CH₃))
[98819-92-2 / 98819-91-1] MW 733.27



Contains: 23% 5 α , 46% 5 β

0858.27-100-IO 100 μ g/mL isooctane, 1x1mL

0859.28 **C28/C29 Ring-C Monoaromatic sterane**
(C28 5 β (H),10 β (CH₃)/5 α (H),
10 β (CH₃))(C29 5 β (H),
10 β (CH₃)/5 α (H)10 β (CH₃))
[102045-91-0 / 102045-92-1 /
81943-49-9 / 81943-51-3]

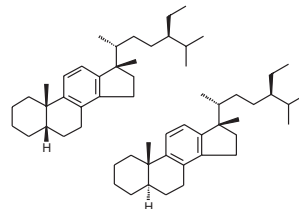


Contains: 12% C28 5 α , 30% C28 5 β

13% C29 5 α , 33% C29 5 β

0859.28-100-IO 100 μ g/mL isooctane, 1x1mL

0860.29 **C29 Ring-C Monoaromatic sterane**
(5 β (H),10 β (CH₃)/5 α (H),10 β (CH₃))
[205176-21-2 / 81943-51-3] MW 394.69

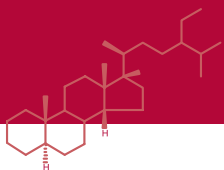


Contains: 22% 5 α , 53% 5 β

0860.29-100-IO 100 μ g/mL isooctane, 1x1mL

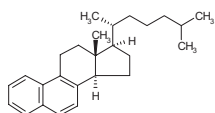
0910.8 **Ring-C Monoaromatic Sterane Kit**

0910.8-KIT Kit



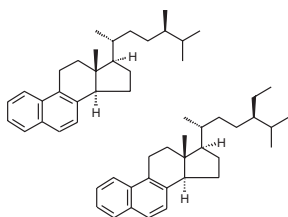
Diaromatic steranes

0671.26 **C26 Diaromatic sterane, 91%**
[103908-63-0] MW 348.58



0671.26-100-IO 100µg/mL isooctane, 1x1mL

0672.27 **C27/C28 Diaromatic steranes**
[110100-53-3 / 369364-82-9]

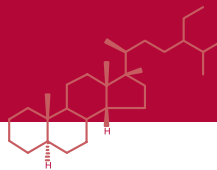


Contains: 8% C27, 88% C28

0672.27-200-IO 200µg/mL isooctane, 1x1mL

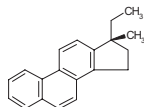
0673.3 **Diaromatic Sterane Kit**

0673.3-KIT Kit



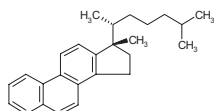
Triaromatic steranes

0857.20 **C20 Triaromatic sterane**
[81943-50-2] MW 260.38



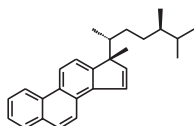
0857.20-100-IO 100µg/mL isoootane, 1x1mL

0854.26 **C26 Triaromatic sterane**
[80382-29-2] MW 344.54



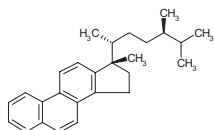
0854.26-100-IO 100µg/mL isoootane, 1x1mL

3358.27 **C27 Triaromatic ster-14(15)-ene**
MW 356.54



3358.27-100-IO 100µg/mL isoootane, 1x1mL

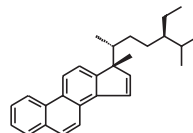
0855.27 **C27/C28 Triaromatic steranes**
[80382-32-7] / [80382-33-8]



Contains: 42% C27, 53% C28

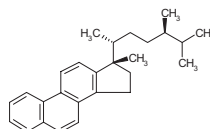
0855.27-200-IO 200µg/mL isoootane, 1x1mL

3359.27 **C28 Triaromatic ster-14(15)-ene**
MW 370.58



3359.27-100-IO 100µg/mL isoootane, 1x1mL

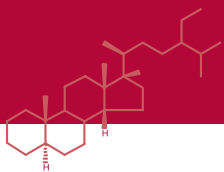
0856.28 **C28 Triaromatic sterane**
[80382-33-8] MW 372.60



0856.28-100-IO 100µg/mL isoootane, 1x1mL

0960.7 **Triaromatic Sterane Kit**

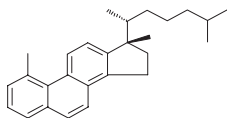
0960.7-KIT Kit



1-Methyl triaromatic sterane

0667.27 **C27 1-Methyl triaromatic sterane**

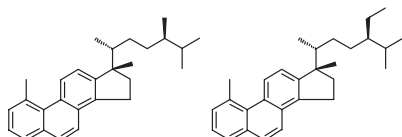
[80382-27-0] MW 358.57



0667.27-100-IO 100µg/mL isooctane, 1x1mL

0668.28 **C28/C29 1-Methyl triaromatic steranes**

[80382-31-6 / 80382-28-1]



Contains: 8% C28, 74% C29

0668.28-100-IO 100µg/mL isooctane, 1x1mL

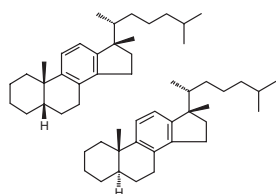
0669.3 **1-Methyl Triaromatic Sterane Kit**

0669.3-KIT Kit

Sterane precursors

0853.30 **Cycloartane**

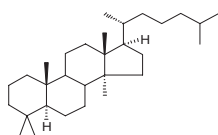
[511-64-8] MW 412.75



0853.30-100-IO 100µg/mL isooctane, 1x1mL

0623.30 **Lanostane**

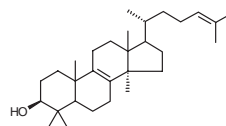
[474-20-4] MW 414.76



0623.30-100-IO 100µg/mL isooctane, 1x1mL

1279.30 **Lanosterol**

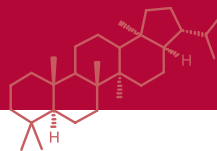
[79-63-0] MW 426.73



1279.30-100-AN 100µg/mL acetonitrile, 1x1mL

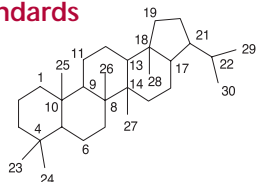
0075.3 **Sterol Precursor Kit**

0075.3-KIT Kit



Triterpanes/hopanes (Pentacyclic compounds)

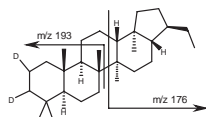
Hopane internal standards



0987.29

d2 Isoadiantane

MW 400.73



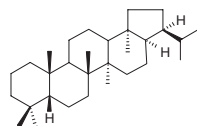
0987.29-10-IO

10µg/mL isooctane, 1x1mL

2888.30

17α(H),21α(H)-Hopane

[33281-23-1] MW 412.75



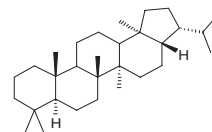
2888.30-50-IO

50µg/mL isooctane, 1x1mL

0613.30

17β(H),21β(H)-Hopane

[471-62-5] MW 412.75



0613.30-100-IO

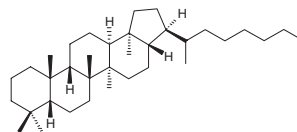
100µg/mL isooctane, 1x1mL

2629.35

17β(H),21α(H)-(22RS)- Pentakishomohopane

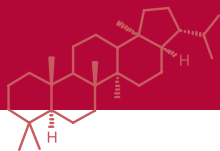
35βα 22RS

MW 482.88



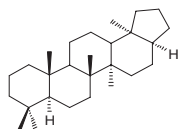
2629.35-50-IO

50µg/mL isooctane, 1x1 mL



C27 Hopanes (trisorhopanes)

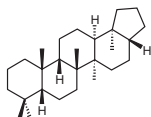
0615.27 **17 α (H)-22,29,30-Trisorhopane**
Tm
[53584-59-1] MW 370.67



0615.27-100-IO 100 μ g/mL isooctane, 1x1mL

2639.27 **17 β (H)-22,29,30-Trisorhopane**
 β Tm
[51271-94-4] MW 370.67

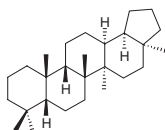
NEW



2639.27-5UG neat, 1x5 μ g

2635.27 **18 α (H)-22,29,30-Trisorneohopane**
Ts (27Ts)
[55199-72-9] MW 370.67

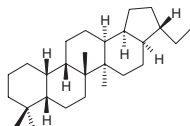
NEW



2635.27-5UG neat, 1x5 μ g

2634.27 **17 α (H),21 β (H)-25,28,30-Trisorhopane**
25nor28a β
[85115-38-4] MW 370.67

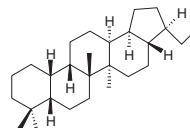
NEW



2634.27-5UG neat, 1x5 μ g

2632.27 **17 β (H),21 α (H)-25,28,30-Trisorhopane**
25nor28 $\beta\alpha$
[75503-03-6] MW 370.67

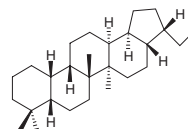
NEW



2632.27-5UG neat, 1x5 μ g

2633.27 **17 β (H),21 β (H)-25,28,30-Trisorhopane**
25nor28 $\beta\beta$
[92692-42-7] MW 370.67

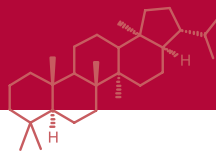
NEW



2633.27-5UG neat, 1x5 μ g

3061.6 **Trisorhopanes Kit**

3061.6-KIT Kit



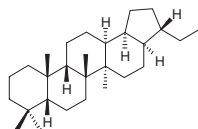
C28 Hopanes (bisanorhopanes)

2637.28

17 α (H),21 β (H)-28,30-Bisanorhopane

NEW

28 $\alpha\beta$
[83329-66-2] MW 384.69



2637.28-5UG

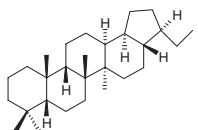
neat, 1x5 μ g

2636.28

17 β (H),21 α (H)-28,30-Bisanorhopane

NEW

28 $\beta\alpha$
[83377-28-0] MW 384.69



2636.28-5UG

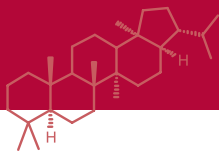
neat, 1x5 μ g

3062.2

Bisanorhopane Kit

3062.2-KIT

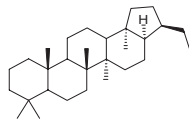
Kit



C29 Hopanes (norhopanes)

1367.29 **17 α (H),21 α (H)-30-Norhopane**

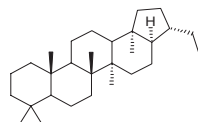
29 $\alpha\alpha$
[81600-07-9] MW 398.72



1367.29-50-IO 50 μ g/mL isooctane, 1x1mL

1321.29 **17 α (H),21 β (H)-30-Norhopane**

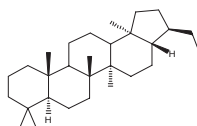
29 $\alpha\beta$
[53584-60-4] MW 398.72



1321.29-50-IO 50 μ g/mL isooctane, 1x1mL

0614.29 **17 β (H),21 α (H)-30-Norhopane**

29 $\beta\alpha$
[3258-87-5] MW 398.72

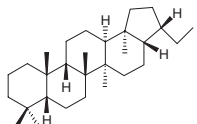


0614.29-100-IO 100 μ g/mL isooctane, 1x1mL

2640.29 **17 β (H),21 β (H)-30-Norhopane**

NEW

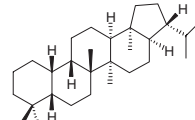
29 $\beta\beta$
[36728-72-0] MW 398.72



2640.29-5UG neat, 1x5 μ g

2638.29 **17 α (H),21 β (H)-25-Bisnorhopane**

25Nor
[84276-47-1] MW 398.72

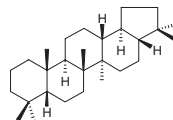


2638.29-5UG neat, 1x5 μ g

2883.29 **17 β (H),18 α (H)-28-Nor-spergulane**

NEW

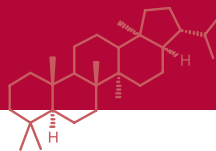
29Nsp
MW 398.72



2883.29-5UG neat, 1x5 μ g

3063.6 **Norhopanes Kit**

3063.6-KIT Kit



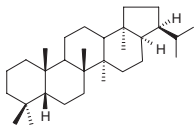
C30 Hopanes

2888.30

17 α (H),21 α (H)-Hopane

30 $\alpha\alpha$
[33281-23-1] MW 412.75

NEW



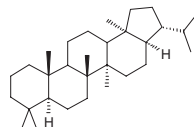
2888.30-50-IO

50 μ g/mL isooctane, 1x1mL

0132.30

17 α (H),21 β (H)-Hopane

30 $\alpha\beta$
[13849-96-2] MW 412.75



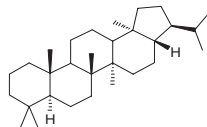
0132.30-100-IO

100 μ g/mL isooctane, 1x1mL

0612.30

17 β (H),21 α (H)-Hopane

30 $\beta\alpha$
[1176-44-9] MW 412.75



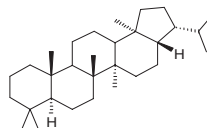
0612.30-100-IO

100 μ g/mL isooctane, 1x1mL

0613.30

17 β (H),21 β (H)-Hopane

30 $\beta\beta$
[471-62-5] MW 412.75



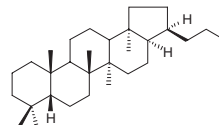
0613.30-100-IO

100 μ g/mL isooctane, 1x1mL

2179.30

17 α (H),21 α (H)-30-Nor-29-methylhopane

MW 412.75



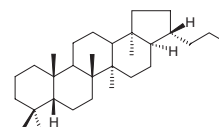
2179.30-50-IO

50 μ g/mL isooctane, 1x1mL

2262.30

17 α (H),21 β (H)-30-Nor-29-methylhopane

MW 412.75



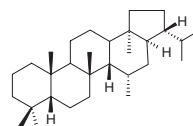
2262.30-50-IO

50 μ g/mL isooctane, 1x1mL

2886.30

17 α (H)-30-Diahopane

30D
MW 412.75



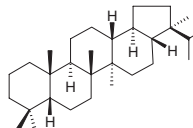
2886.30-5UG

neat, 1x5 μ g

2884.30

17 β (H),21 α (H)-22-Methyl-28-nor-spergulane

30 Nsp
MW 412.75



2884.30-5UG

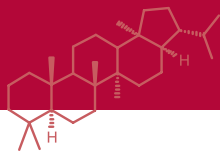
neat, 1x5 μ g

3064.8

C30 Hopane Kit

3064.8-KIT

Kit



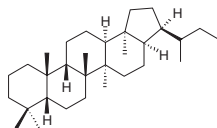
C31 Hopanes (homohopanes)

2617.31

17 α (H),21 α (H)-(22RS)-Homohopane

NEW

31 $\alpha\alpha$ 22RS
MW 426.78



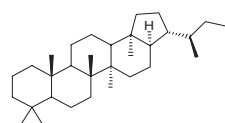
2617.31-10UG

neat, 1x10 μ g

1339.31

17 α (H),21 β (H)-(22R)-Homohopane

31 $\alpha\beta$ 22R
[60305-22-8] MW 426.78



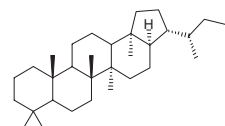
1339.31-50-IO

50 μ g/mL isooctane, 1x1mL

1338.31

17 α (H),21 β (H)-(22S)-Homohopane

31 $\alpha\beta$ 22S
[60305-23-9] MW 426.78



1338.31-50-IO

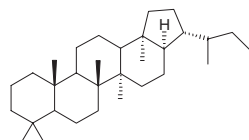
50 μ g/mL isooctane, 1x1mL

2255.31

17 α (H),21 β (H)-(22RS)-Homohopane

NEW

31 $\alpha\beta$ 22RS
[60305-22-8/60305-23-9] MW 426.78



2255.31-10UG

neat, 1x10 μ g

255.31-50-IO

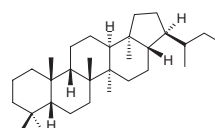
50 μ g/mL isooctane, 1x1mL

2616.31

17 β (H),21 α (H)-(22RS)-Homohopane

NEW

31 $\beta\alpha$ 22RS
[54352-49-7] MW 426.78



2616.31-10UG

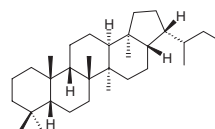
neat, 1x10 μ g

2618.31

17 β (H),21 β (H)-(22RS)-Homohopane

NEW

31 $\beta\beta$ 22RS
[53584-62-6] MW 426.78



2618.31-10UG

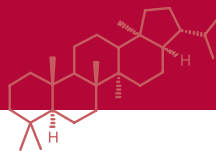
neat, 1x10 μ g

3065.8

Homohopane Kit

3065.8-KIT

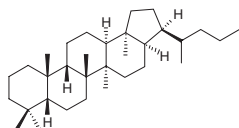
Kit



C32 Hopanes (bishomohopanes)

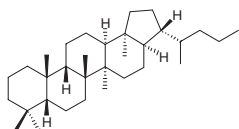
NEW

2620.32 **17 α (H),21 α (H)-(22RS)-
Bishomohopane**
32 $\alpha\alpha$ 22RS
[105498-25-7] MW 440.80



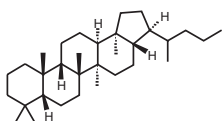
2620.32-10UG neat, 1x10 μ g

2619.32 **17 α (H),21 β (H)-(22RS)-
Bishomohopane**
32 $\alpha\beta$ 22RS
[54352-50-0] MW 440.80



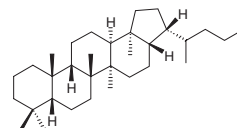
2619.32-10UG neat, 1x10 μ g
2619.32-50-IO 50 μ g/mL isooctane, 1x1mL

3603.32 **17 β (H),21 α (H)-(22RS)-
Bishomohopane**
32 $\beta\alpha$ 22RS
MW 440.80



3603.32-5UG neat, 1x5 μ g

2621.32 **17 β (H),21 β (H)-(22RS)-
Bishomohopane**
32 $\beta\beta$ 22RS
[54311-28-5] MW 440.80



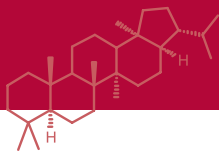
2621.32-10UG neat, 1x10 μ g

2350.32 **Bishomohopane, Isomer mix**
MW 440.80

2350.32-100-IO 100 μ g/mL isooctane, 1x1mL

3066.9 **Bishopane Kit**
Including 2350.32

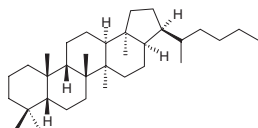
3066.9-KIT Kit



C33 Hopanes (trishomohopanes)

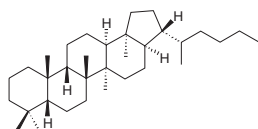
NEW

2623.33 **17 α (H),21 α (H)-(22RS)-
Trishomohopane**
33 $\alpha\alpha$ 22RS
[105498-26-8] MW 454.83



2623.33-10UG neat, 1x10 μ g

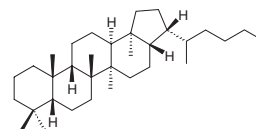
2622.33 **17 α (H),21 β (H)-(22RS)-
Trishomohopane**
32 $\alpha\beta$ 22RS
[54340-13-5] [54320-13-5] MW 454.83



2622.33-50-10 50 μ g/mL isooctane, 1x1mL

2622.33-10UG neat, 1x10 μ g

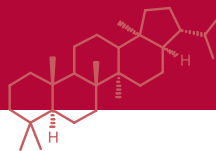
2624.33 **17 β (H),21 β (H)-(22RS)-
Trishomohopane**
33 $\beta\beta$ 22RS
[71629-80-6] MW 454.83



2624.33-10UG neat 1x10 μ g

3067.6 **Trishomohopane Kit**

3067.6-KIT Kit



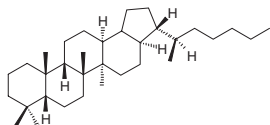
C34 Hopanes (tetrakishomohopanes)

NEW

2689.34

17 α (H),21 β (H)-(22R)- Tetrakishomohopane

34 $\alpha\beta$ 22R
[67069-14-1] MW 468.86



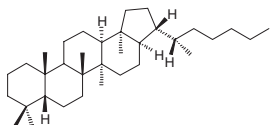
2689.34-10UG

neat, 1x10 μ g

2688.34

17 α (H),21 β (H)-(22S)- Tetrakishomohopane

34 $\alpha\beta$ 22S
[67069-13-0] MW 468.86



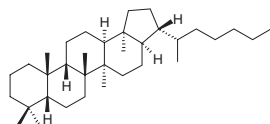
2688.34-10UG

neat, 1x10 μ g

2625.34

17 α (H),21 β (H)-(22RS)- Tetrakishomohopane

34 $\alpha\beta$ 22RS
[67069-13-0] MW 468.86



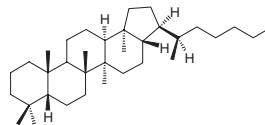
2625.34-10UG

neat, 1x10 μ g

2691.34

17 β (H),21 α (H)-(22R)- Tetrakishomohopane

34 $\beta\alpha$ 22R
[79951-54-5] MW 468.86



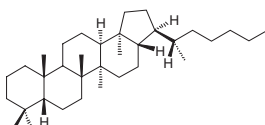
2691.34-10UG

neat, 1x10 μ g

2690.34

17 β (H),21 α (H)-(22S)- Tetrakishomohopane

34 $\beta\alpha$ 22S
[79897-70-4] MW 468.86



2690.34-5UG

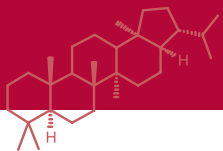
neat, 1x5 μ g

3068.4

Tetrakishomohopane Kit

3068.4-KIT

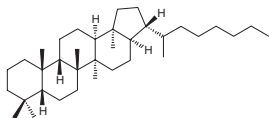
Kit



C35 Hopanes (pentakishomohopanes)

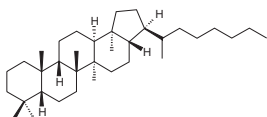
NEW

2628.35 **17 α (H),21 β (H)-(22RS)-
Pentakishomohopane**
35 $\alpha\beta$ 22RS
[54370-82-0] MW 482.88



2628.35-10UG neat, 1x10 μ g

2629.35 **17 β (H),21 α (H)-(22RS)-
Pentakishomohopane**
35 $\beta\alpha$ 22RS
MW 482.88



2629.35-10UG neat, 1x10 μ g

3069.4 **Pentakishomohopane Kit**

3069.4-KIT Kit

Nor- and homohopane kit

0688.56 **Hopane Kit**

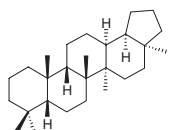
(All nor- and homohopane Kits above)

0688.56-KIT Kit

Rearranged hopanes

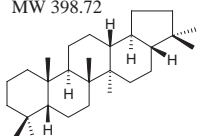
NEW

2635.27 **18 α (H)-22,29,30-
Trisnorneohopane**
Ts (27Ts)
[55199-72-9] MW 370.67



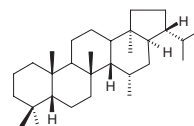
2635.27-5UG neat, 1x5 μ g

2883.29 **17 β (H),18 α (H)-28-Nor-
spergulane**
29N_{sp}
MW 398.72



2883.29-5UG neat, 1x5 μ g

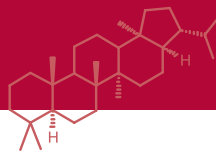
2886.30 **17 α (H)-30-Diahopane**
30D
MW 412.75



2886.30-5UG neat, 1x5 μ g

2889.3 **Rearranged hopane Kit**

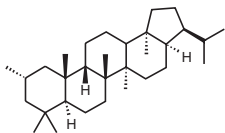
2889.3-KIT Kit



2-Methylhopanes

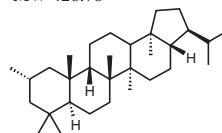
NEW

3826.31 **2 α ,17 α (H),21 α (H)-2-Methylhopane**
[126208-35-3] MW 426.78



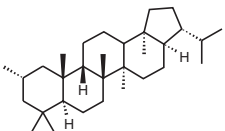
3826.31-10UG neat, 1x10 μ g

3828.31 **2 α ,17 β (H),21 α (H)-2-Methylhopane**
MW 426.78



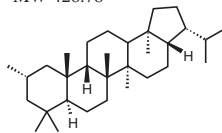
3828.31-10UG neat, 1x10 μ g

3827.31 **2 α ,17 α (H),21 β (H)-2-Methylhopane**
MW 426.78



3827.31-10UG neat, 1x10 μ g

3829.31 **2 α ,17 β (H),21 β (H)-2-Methylhopane**
MW 426.78

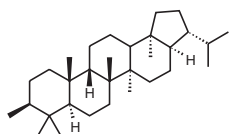


3829.31-10UG neat 1, 10 μ g

3-Methylhopanes

NEW

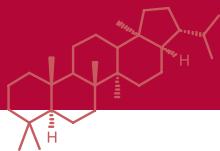
3716.31 **3 α ,17 α (H),21 β (H)-3-Methylhopane**
MW 426.78



3716.31-10UG neat, 1x10 μ g

3541.5 **2- and 3-Methylhopanes Kit**

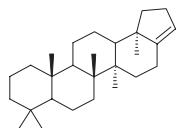
3541.5-KIT Kit



Hopenes

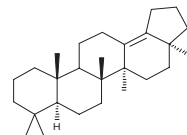
C27 Hopenes (trisorhopenes)

1758.27 **22,29,30-Trisnorhop-17(21)-ene**
[65132-06-1] MW 368.65



1758.27-50-IO 50µg/mL isooctane, 1x1mL

0161.27 **22,29,30-TrisnorneoHop-13(18)-ene**
[63543-60-2] MW 368.65

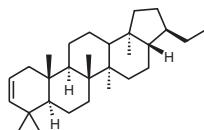


0161.27-50-05IO 50µg/mL isooctane, 1x0.5mL

C29 Hopenes (norhopenes)

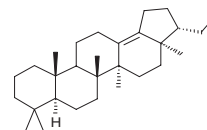
3070.29 **17β(H),21α(H)-30-Norhop-2(3)-ene**
[10379-57-4] MW 396.71

NEW



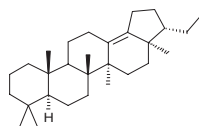
3070.29-10UG neat, 1x10µg

0133.29 **30-Norhop-17(21)-ene**
[10379-57-4] MW 396.71



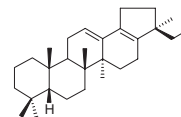
0133.29-100-IO 100µg/mL isooctane. 1x1mL

0134.29 **30-Norneohop-13(18)-ene**
[72633-85-3] MW 396.71

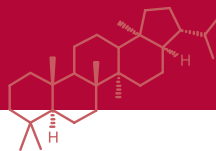


0134.29-50-05IO 50µg/mL isooctane, 1x0.5mL

2885.29 **28-Nor-spergula-12(13), 17(18)-diene**
MW 394.69

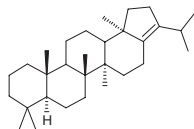


2885.29-5UG neat, 1x5µg



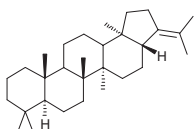
C30 Hopenes and ferenes

0789.30 **Hop-17(21)-ene**
[546-99-6] MW 410.73



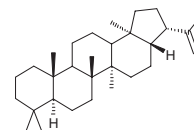
0789.30-100-IO 100µg/mL isooctane, 1x1mL

0699.30 **Hop-21(22)-ene**
[1615-92-5] MW 410.73



0699.30-100-IO 100µg/mL isooctane, 1x1mL

0698.30 **Hop-22(29)-ene**
[1615-91-4] MW 410.73



0698.30-100-IO 100µg/mL isooctane, 1x1mL

0646.30 **Neohop-13(18)-ene**
[21681-17-4] MW 410.73

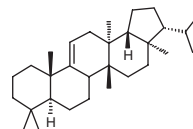
0646.30-100-IO 100µg/mL isooctane, 1x1mL

2887.30 **17α(H)-30-Diahop-13(14)-ene**
MW 410.73

NEW

2887.30-5UG neat, 1x5µg

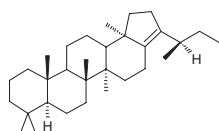
0162.30 **Fern-9(11)-ene**
[1615-99-2] MW 410.73



0162.30-100-IO 100µg/mL isooctane, 1x1mL

C31/C32 Hopenes (homohopenes/bishomohopenes)

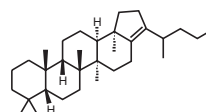
0135.31 **(22R)-30-Homohop-17(21)-ene**
[80923-99-5] MW 424.76



0135.31-50-05IO 50µg/mL isooctane, 1x0.5mL

3542.32 **(22RS)-30-Bishomohop-17(21)-ene**
MW 438.00

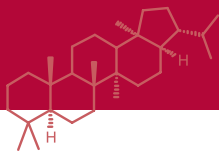
NEW



3542.32-5UG neat, 1x5µg

0647.14 **Hopene/Fernene Kit**

0647.14-KIT Kit

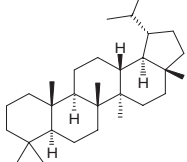


Lupanes

0616.30

Lupane

[464-99-3] MW 412.75

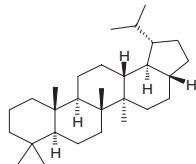


0616.30-100-IO 100µg/mL isooctane, 1x1mL

0689.29

17β(H)-28-Norlupane

[134501-93-2] MW 398.72

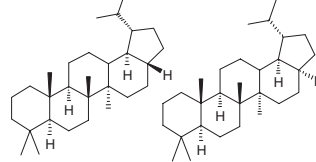


0689.29-100-IO 100µg/mL isooctane, 1x1mL

0690.29

28-Norlupane (17β(H)/17α(H))

[134501-93-2 / 134623-57-7] MW 398.72



Contains: 33% 17α, 62% 17β

0690.29-100-IO

100µg/mL isooctane, 1x1mL

0691.3

Lupane Kit

0691.3-KIT

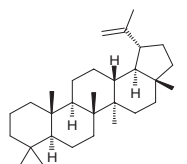
Kit

Lupenes

0692.29

Lup-20(29)-ene, 93%

[1721-81-9] MW 410.73

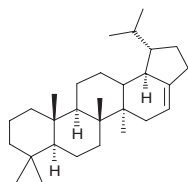


0692.29-100-IO 100µg/mL isooctane, 1x1mL

0693.29

28-Norlup-16(17)-ene, 94%

[53767-47-8] MW 396.71

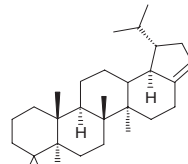


0693.29-100-IO 100µg/mL isooctane, 1x1mL

0694.29

28-Norlup-17(22)-ene

[53767-52-5] MW 396.71



0694.29-100-IO

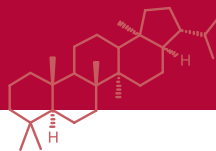
100µg/mL isooctane, 1x1mL

0695.3

Lupene Kit

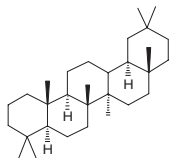
0695.3-KIT

Kit



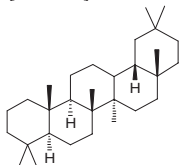
Oleananes

0617.30 **18 α (H)-Oleanane**
18 α O
[30759-92-3] MW 412.75



0617.30-100-IO 100 μ g/mL isooctane, 1x1mL

0618.30 **18 β (H)-Oleanane**
18 α O
[471-67-0] MW 412.75



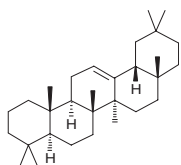
0618.30-100-IO 100 μ g/mL isooctane, 1x1mL

0696.2 **Oleanane Kit**

0696.2-KIT Kit

Ursenes and oleanenes

0787.30 **18 β (H)-Olean-12(13)-ene**
[471-68-1] MW 410.73



0787.30-100-IO 100 μ g/mL isooctane, 1x1mL

0787.30-2MG neat, 1x2mg

0786.30 **Urs-12(13)-ene**
[464-97-1] MW 410.73

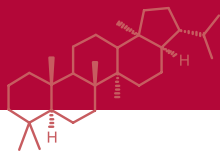


0786.30-100-IO 100 μ g/mL isooctane, 1x1mL

0786.30-10MG neat, 1x10mg

0788.2 **Ursene/Oleanene Kit**

0788.2-KIT Kit



Gammacerane

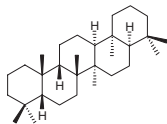
NEW

2646.30

Gammacerane

G

[559-65-9] MW 412.75



2646.30-10UG

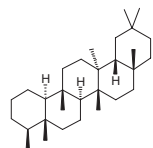
neat, 1x10 μ g

Other triterpanes

0619.30

Friedelane, 91%

[559-73-9] MW 412.75



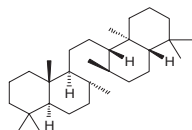
0619.30-100-IO

100 μ g/mL isooctane, 1x1mL

0620.30

Onocerane I (8 β (H),14 α (H))

[56297-82-8] MW 414.76



Contains: 84% onocerane I, 13% onocerane II

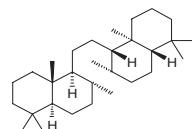
0620.30-100-IO

100 μ g/mL isooctane, 1x1mL

0621.30

Onocerane II (8 β (H),14 β (H))

[13384-96-8] MW 414.76



Contains: 86% onocerane I, 13% onocerane II

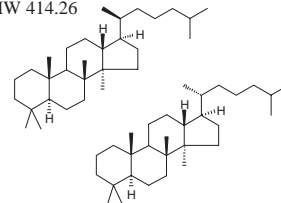
0621.30-100-IO

100 μ g/mL isooctane, 1x1mL

1192.30

(20R/20S)-Dammaraane (50/50)

MW 414.26



1192.30-100-IO

100 μ g/mL isooctane, 1x1mL

0114.6

Triterpane Kit (Other than hopanes)

0114.6-KIT

Kit

Other petroleum products

1025

Purified Asfalthenes

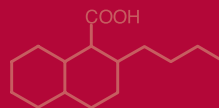
2210.0-100ML

North sea oil - 1

Please inquire

neat

100mL



Naphthenic acids, cyclic aromatic and aliphatic acids

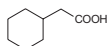
Monocyclic aliphatic acids

1816.7 **Cyclohexanecarboxylic acid**
[98-89-5] MW 128.17



1816.7-1G neat, 1x1g

1817.8 **Cyclohexylacetic acid**
[5292-21-7] MW 142.20



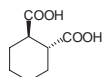
1817.8-1G neat, 1x1g

1822.8 **cis-1,2-Cyclohexanedicarboxylic acid**
[610-09-3] MW 172.18



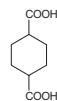
1822.8-1G neat, 1x1g

1824.8 **trans-1,2-Cyclohexanedicarboxylic acid**
[46022-05-3] MW 172.18



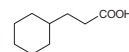
1824.8-1G neat, 1x1g

1821.8 **1,4-Cyclohexanedicarboxylic acid**
[1076-97-7] MW 172.18



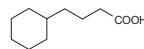
1821.8-1G neat, 1x1g

1819.9 **3-Cyclohexylpropionic acid**
[701-97-3] MW 56.23



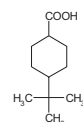
1819.9-1G neat, 1x1g

1818.10 **4-Cyclohexylbutyric acid**
[4441-63-8] MW 170.25

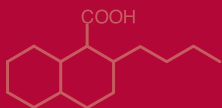


1818.10-1G neat, 1x1g

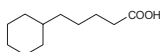
1820.11 **4-tert-Butylcyclohexanecarboxylic acid**
[5451-55-8] MW 184.28



1820.11-1G neat, 1x1g

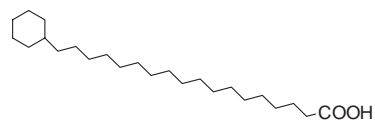


1889.11 **5-Cyclohexylpentanoic acid**
[5962-88-9] MW 184.28



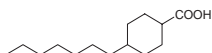
1889.11-100MG neat, 1x100mg

2269.24 **18-Cyclohexyloctadecanoic acid**
[19708-98-6] MW 366.63



2269.24-10MG neat, 1x10mg

1713.14 **4-Heptylcyclohexanecarboxylic acid**
[38792-94-8] MW 226.36

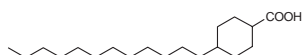


1713.14-100MG neat, 1x100mg

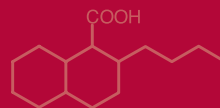
1914.12 **Monocyclic aliphatic acid Kit**

1914.12-KIT Kit

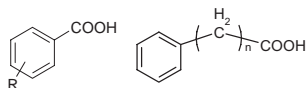
F-7023 **4-n-Dodecylcyclohexanecarboxylic acid**
[871325-02-9] MW 296.50



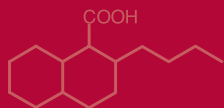
F-7023-100MG neat, 1x100mg



Monocyclic aromatic acids



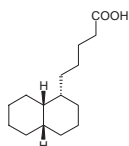
2130.7-1G	Benzoic acid	122.12	[65-85-0]	neat	1	1g
1836.8-1G	o-Toluic acid	136.15	[118-90-1]	neat	1	1g
1837.8-1G	m-Toluic acid	136.15	[99-04-7]	neat	1	1g
1838.8-1G	p-Toluic acid	136.15	[99-94-5]	neat	1	1g
1825.8-1G	Phenylacetic acid	136.15	[103-82-2]	neat	1	1g
2131.9-1G	2,4-Dimethylbenzoic acid	150.18	[611-01-8]	neat	1	1g
1826.9-1G	3-Phenylpropionic acid	150.18	[501-52-0]	neat	1	1g
1839.9-1G	4-Ethylbenzoic acid	150.18	[619-64-7]	neat	1	1g
1827.9-1G	DL-2-Phenylpropionic acid	150.18	[492-37-5]	neat	1	1g
1829.10-1G	2-Phenylbutyric acid	164.21	[90-27-7]	neat	1	1g
1890.10-1G	3-Phenylbutyric acid	164.21	[4593-90-2]	neat	1	1g
1840.10-1G	4-n-Propylbenzoic acid	164.21	[2438-05-3]	neat	1	1g
1828.10-1G	4-Phenylbutyric acid	164.21	[1821-12-1]	neat	1	1g
1834.11-1G	5-Phenylpentanoic acid	178.23	[2270-20-4]	neat	1	1g
1841.11-1G	4-n-Butylbenzoic acid	178.23	[20651-71-2]	neat	1	1g
1842.12-1G	4-n-Pentylbenzoic acid	192.26	[26311-45-5]	neat	1	1g
1835.12-100MG	6-Phenylhexanoic acid	192.26	[5581-75-9]	neat	1	100mg
1843.13-100MG	4-n-Hexylbenzoic acid	206.29	[21643-490-6]	neat	1	100mg
1844.14-1G	4-n-Heptylbenzoic acid	220.31	[38350-87-7]	neat	1	1g
1845.15-1G	4-n-Octylbenzoic acid	234.34	[3575-31-3]	neat	1	1g
F-7017-100MG	4-n-Dodecylbenzoic acid	290.45	[21021-55-6]	neat	1	100mg
2259.24-10MG	18-Phenyloctadecanoic acid	360.59	[19740-00-2]	neat	1	10mg
1916.22-KIT	Monocyclic aromatic acid Kit					Kit



Bicyclic aliphatic acid

1219.15 **1-Naphthalene pentanoic acid, decahydro**

[64766-86-5] MW 238.37

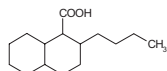


1219.15-10MG

neat, 1x10mg

1323.15 **2-Butyldecahydronaphthalene-1-carboxylic acid**

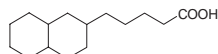
[663622-00-2] MW 238.37



Please inquire

2109.15 **2-Decahydronaphthalene pentanoic acid**

[909864-33-1] MW 238.37

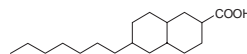


2109.15-10MG

neat, 1x10mg

1714.18 **6-Heptyldecahydronaphthalene-2-carboxylic acid**

[82743-34-8] MW 280.45

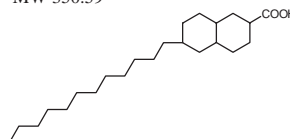


1714.18-10MG

neat, 1x10mg

2114.23 **6-n-Dodecyldecahydronaphthalene-2-carboxylic acid**

MW 350.59



2114.23-10MG

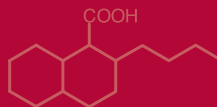
neat, 1x10mg

1915.4 **Bicyclic aliphatic acid Kit**

(Not including 1323.15)

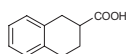
1915.4-KIT

Kit



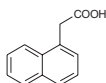
Bicyclic aromatic acids

1888.11 **1,2,3,4-Tetrahydro-2-naphthoic acid**
[53440-12-3] MW 176.22



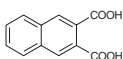
1888.11-100MG neat, 1x100mg

1849.12 **1-Naphthylacetic acid**
[86-87-3] MW 186.21



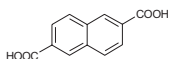
1849.12-1G neat, 1x1g

1847.12 **2,3-Naphthalenedicarboxylic acid**
[2169-87-1] MW 216.20



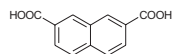
1847.12-100MG neat, 1x100mg

1848.12 **2,6-Naphthalenedicarboxylic acid**
[1141-38-4] MW 216.20



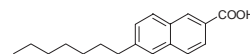
1848.12-100MG neat, 1x100mg

1891.12 **2,7-Naphthalenedicarboxylic acid**
[2089-89-6] MW 216.20



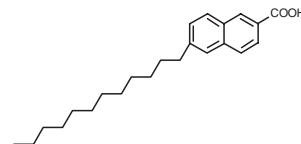
1891.12-1G neat, 1x1g

1695.18 **6-n-Heptylnaphthalene-2-carboxylic acid**
[66473-01-6] MW 270.37



1695.18-100MG neat, 1x100mg

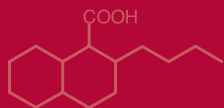
2115.23 **6-n-Dodecyl-naphthalene-2-carboxylic acid**
[871325-01-8] MW 340.51



2115.23-100MG neat, 1x100mg

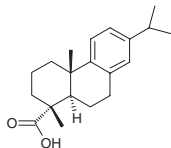
1917.7 **Bicyclic aromatic acid Kit**

1917.7-KIT Kit



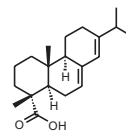
Tricyclic aliphatic acids

2278.20 **Dehydroabietic acid**
[1740-19-8] MW 300.44



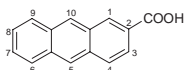
2278.20-K-ME 1000µg/mL methanol, 1x1mL

3718.20 **Abietic acid**
[514-10-3] MW 302.45



3718.20-K-ME 1000µg/mL methanol, 1x1mL

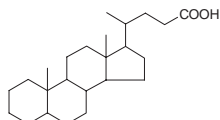
Tricyclic aromatic acids



1850.15-100MG	1-Anthracenecarboxylic acid	222.25	[607-42-1]	neat	1	100mg
1851.15-100MG	2-Anthracenecarboxylic acid	222.25	[613-08-1]	neat	1	100mg
1852.15-1G	9-Anthracenecarboxylic acid	222.25	[723-62-6]	neat	1	1g
1853.16-100MG	1,8-Anthracenedicarboxylic acid	266.26	[38378-77-7]	neat	1	100mg

Tetracyclic aliphatic acids

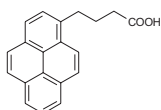
1196.24 **5β-Cholanic acid**
[546-18-9] MW 360.59



1196.24-10MG neat, 1x10mg

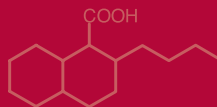
Tetracyclic aromatic acids

1846.20-1G 1-Pyrenebutyric acid 288.35 [3443-45-6] neat 1 1g



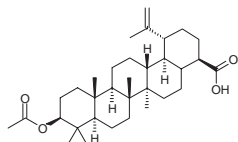
1918.5-KIT Tri- and tetracyclic aromatic acid Kit
3719.3-KIT Tri- and tetracyclic aliphatic acid Kit

Kit
Kit



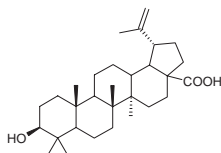
Pentacyclic aliphatic acids

1618.33 **3 β -Acetoxybetulinic acid**
[10376-50-8] MW 512.78



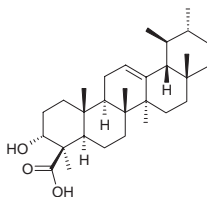
1618.33-10MG neat, 1x10mg

1281.30 **Betulinic acid**
[472-15-1] MW 456.72



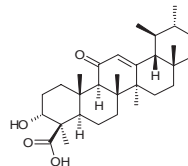
1281.30-10MG neat, 1x10mg

1617.30 **β -Boswellic acid**
[631-69-6] MW 456.72



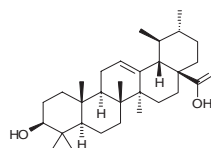
1617.30-10MG neat, 1x10mg

1619.30 **11-Keto- β -boswellic acid**
[17019-92-0] MW 470.70

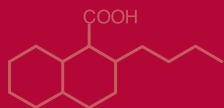


1619.30-10MG neat, 1x10mg

1287.30 **Ursolic acid**
[77-52-1] MW 456.72



1287.30-10MG neat, 1x10mg

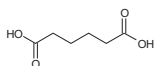


Dicarboxylic acids

2300.6

Adipic acid

Hexanedioic acid
[124-04-9] MW 146.14



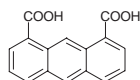
2300.6-1G

neat, 1x1g

1853.16

1,8-Anthracenedicarboxylic acid

[38378-77-7] MW 266.26



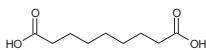
1853.16-100MG

neat, 1x100mg

2303.9

Azelaic acid

Nonanedioic acid
[123-99-9] MW 188.23



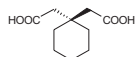
2303.9-1G

neat, 1x1g

1823.10

1,1-Cyclohexanediacetic acid

[4355-11-7] MW 200.24



1823.10-1G

neat, 1x1g

1822.8

cis-1,2-Cyclohexanedicarboxylic acid

[610-09-3] MW 172.18



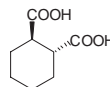
1822.8-1G

neat, 1x1g

1824.8

trans-1,2-Cyclohexanedicarboxylic acid

[46022-05-3] MW 172.18



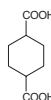
1824.8-1G

neat, 1x1g

1821.8

1,4-Cyclohexanedicarboxylic acid

[1076-97-7] MW 172.18



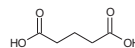
1821.8-1G

neat, 1x1g

2299.5

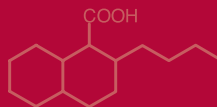
Glutaric acid

Pentadioic acid
[110-94-1] MW 132.12



2299.5-1G

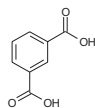
neat, 1x1g



2290.8

Isophthalic acid

1,3-Benzenedicarboxylic acid
[121-91-5] MW 166.13



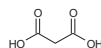
2290.8-1G

neat, 1x1g

2295.3

Malonic acid

Propanedioic acid
[141-82-2] MW 104.06



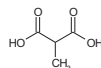
2295.3-1G

neat, 1x1g

2297.4

Methylmalonic acid

Methylpropanedioic acid
[516-05-2] MW 118.09



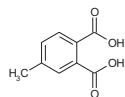
2297.4-1G

neat, 1x1g

2292.9

4-Methylphthalic acid

[4316-23-8] MW 180.16



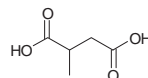
2292.9-1G

neat, 1x1g

2298.5

Methylsuccinic acid

[498-21-5] MW 132.12



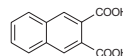
2298.5-1G

neat, 1x1g

1847.12

2,3-Naphthalenedicarboxylic acid

[2169-87-1] MW 216.20



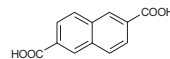
1847.12-100MG

neat, 1x100mg

1848.12

2,6-Naphthalenedicarboxylic acid

[1141-38-4] MW 216.20



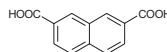
1848.12-100MG

neat, 1x100mg

1891.12

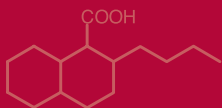
2,7-Naphthalenedicarboxylic acid

[2089-89-6] MW 216.20



1891.12-1G

neat, 1x1g

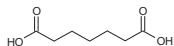


2288.12 **1,8-Naphthalic anhydride**
[81-84-5] MW 198.18



2288.12-1G neat, 1x1g

2301.7 **Pimelic acid**
Heptanedioic acid
[111-16-0] MW 160.17



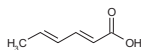
2301.7-1G neat, 1x1g

2289.8 **Phthalic acid**
1,2-Benzenedicarboxylic acid
[88-99-3] MW 166.13



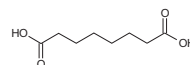
2289.8-1G neat, 1x1g

2881.6 **Sorbic acid**
(E,E)-2,4-Hexadienoic acid
[110-44-1] MW 112.13



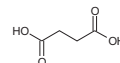
2881.6-1G neat, 1x1g

2302.8 **Suberic acid**
Octanedioic acid
[505-48-6] MW 174.20



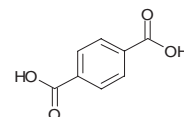
2302.8-1G neat, 1x1g

2296.4 **Succinic acid**
Butanedioic acid
[110-15-6] MW 118.09



2296.4-1G neat, 1x1g

2291.8 **Terephthalic acid**
1,4-Benzenedicarboxylic acid
[100-21-0] MW 166.13



2291.8-1G neat, 1x1g