

|C3251.msp-N1001 |FC22H25NO3 |RI3251.00
JWH-250 -M1
|C3297_AC.msp-N1001 |FC24H27NO4 |RI3297.00
JWH-250 -M1 AC
|C3409_AC.msp-N1001 |FC24H27NO4 |RI3409.00
JWH-250 -M2 AC
|C3498_AC.msp-N1001 |FC26H29NO6 |RI3498.00
JWH-250 -M6 2AC
|C3574_AC.msp-N1001 |FC26H29NO6 |RI3574.00
JWH-250 -M7 2AC
|CJWH-250.msp-N1001 |FC22H25NO2 |RI3000.00
JWH-250
|C3225_TMS.msp-N1001 |FC25H33NO3Si |RI3225.00
JWH-250 -M1 TMS
|C3312_TMS.msp-N1001 |FC25H33NO3Si |RI3312.00
JWH-250 -M2 TMS
|C3357_TMS.msp-N1001 |FC28H41NO4Si2 |RI3357.00
JWH-250 -M6 2TMS
|C3372_TMS.msp-N1001 |FC28H41NO4Si2 |RI3372.00
JWH-250 -M7 2TMS
|C3045_TFA.msp-N1001 |FC24H24F3NO4 |RI3045.00
JWH-250 -M1 TFA
|Cartif_TFA.MSP-N1001 |FC22H23NO2 |RI3033.00
JWH-250 -M/artifact
|CKSS-001 Stimul |FC19H21NO |RI2405.00 |RT12.480
2-(Diphenylmethyl)pyrrolidine, N-acetyl-
|CKSS-004 new |FC17H19N |RI2015.00 |RT10.751
2-(Diphenylmethyl)pyrrolidine
|CKSS-001 New synt |FC11H13NO |RI1475.00 |RT7.763
5-APB
|CKSS-005 New synt |FC13H15NO2 |RI1884.00 |RT9.985
5-APB, Ac
|CKSS-002 New synt |FC11H13NO |RI1497.00 |RT7.909
6-APB
|CKSS-006 New synt |FC13H15NO2 |RI1896.00 |RT10.162
6-APB, Ac
|CKSS-003 New synt |FC15H21NO2 |RI1950.00 |RT10.430
Methoxetamine
|CKSS-007 New synt |FC17H23NO3 |RI2333.00 |RT12.190
Methoxetamine, N-acetyl-
|CKSS AB-PINACA M1 |FC19H27N3O3 |RI2630.00 |RT13.522
AB-PINACA-M1 (COOH), methyl-
AB-PINACA-M (COOH), methyl-
|C01137-N1002 |RI3675.00 |RT13.763
AB-PINACA-M1 (COOH), TMS-
|CKSS AB-PINACA M2 |FC19H25N3O4 |RI2822.00 |RT14.623
AB-PINACA-M2 (COOH, oxo=), methyl-
|C01180-N1002 |RI2865.00 |RT14.934
AB-PINACA-M2 (COOH, oxo=), TMS
|CKSS AB-PINACA M3 |RI2833.00 |RT14.70
AB-PINACA-M3 (COOH, -OH), methyl-
|C01103-N1002 |RI2865.00 |RT14.946
AB-PINACA-M3 (COOH, Alkyl-OH) methyl-, TMS
|C01180-N1012 |RI2930.00 |RT15.285
AB-PINACA-M3 (COOH, alkyl-OH), diTMS
|CKSS AB-PINACA M4 |RI2877.00 |RT15.035
AB-PINACA-M4 (COOH, Aryl-OH), dimethyl-
|C01180-N1010 |RI2878.00 |RT15.039
AB-PINACA-M4 (COOH, Aryl-OH), diTMS
|C00828-N1002 |RI2930.00 |RT15.509
AB-PINACA-M3 (COOH, alkyl-OH), methyl-, acetyl-
|CKSS-spice2012 01 |FC23H31N3O |RI3199.00 |RT18.776
LTI-258 (APINACA)

|CKSS-spice2012 02 |FC23H30FN3O |RI3320.00 |RT20.640
ABCN(N)-2201
|CKSS-spice2012 03 |FC24H32N2O |RI3435.00 |RT23.005
ACBM-018 (APICA)
|CKSS-spice2012 04 |FC24H31FN2O |RI3610.00 |RT26.200
ACBM-2201
|CKSS-spice2012 05 |FC16H26N2O2S |RI2380.00 |RT12.384
A-836,339
|CKSS-spice2012 07 |FC18H22INO3 |RI2869.00 |RT14.962
25I-NBOMe
|CKSS-spice2012 06 |FC18H20INO3 |RI2860.00 |RT14.908
25I-NBOMe imine
|CKSS-2012 F |FC24H30N2O3 |RI2965.00 |RT15.879
Carfentanyl
|CKSS0020-C |FC22H36O2
CP47,497-C8 homolog
|C02101-N1001 |RT19.806
JWH-018
|C02101-N1002 |RT18.409
JWH-073
|CKSS0021-C |FC26H40O4
CP47,497-C8 homolog, diacetyl-
|CKSS0022-C
CP47,497-C8 homolog, di-TMS-
|C00356-N1003 |RI2789.00 |RT14.373
CP-47,497-C8 isomer, diacetyl-
|C00354-N1003 |RI2307.00 |RT12.045
CP-47,497-C8 isomer, diPFP-
|C00355-N1002 |RI2334.00 |RT12.171
CP-47,497-C8 isomer, diTFA-
|C00358-N1003 |RI2588.00 |RT13.277
CP-47,497-C8, di-TMS-
|C00356-N1002 |RI2773.00 |RT14.283
CP-47,497-C8, diacetyl-
|C00354-N1002 |RI2236.00 |RT11.745
CP-47,497-C8, diPFP-
|C00355-N1001 |RI2246.00 |RT11.898
CP-47,497-C8, diTFA-
|C00289-N1002 |RT14.301 |RF2751
CP47,497-C8
|C00289-N1004 |RI2736.00 |RT14.214
CP47,497-C8 isomer
|C00357-N1003 |RI2590.00 |RT13.286
CP-47,497-C8 isomer, methyl-
|C00357-N1004 |RI2599.00 |RT13.331
CP-47,497-C8, methyl-
|C00378-N1001 |RT12.692
Desomorphine, acetyl-
|C427-00-9 |FC17H21NO2 |RI2248.00
Desomorphine
|C00952-N1001 |RT12.090
Desomorphine, methyl-
|C01015-N1001 |RT13.570
Desomorphine, butyrate-
|C00932-N1001 |RT12.279
Desomorphine, TMS
|C00933-N1001 |RT13.079
Desomorphine, Propionyl-
|C00934-N1001 |RT11.394
Desomorphine, PFP-
|C00957-N1001 |RT14.471
Desomorphine, pentafluorobenzyl-
|C00356-N1001 |RT11.462

Desomorphine, TFA-
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1064 |FC18H21N
Diphenyl-2-pyrrolidinylmethane ME
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1065 |FC19H18F3NO
Diphenyl-2-pyrrolidinylmethane TFA
|C00351-N1003 |RT12.53
Nalidixinic Acid, TMS
|C00536-N1001 |RT12.332
Nalidixic acid, methyl ether
|C00536-N1002 |RT11.725
Nalidixic acid, PFPyl ether
|C00242-N1001 |RT12.555
Scopolamine
|C02202-N1001 |RT11.763
Scopolamine, -H2O
|C02202-N1002 |RT12.886
Scopolamine, acetyl-
|C00269-N1002 |FC17H26CIN |RT10.158
Sibutramine
|C00901-N1001 |RT10.163
Tramadol acetyl-
|CI_1-N1001 |RT17.446
Zopiclone
|CI_1-N1002 |RT11.569
Zopiclone artifact
|CZOLP014-N1001 |RT12.990
Zopiclone hydr acetyl-
|C00265-N1001 |RT12.424
Zopiclone hydr, methyl-
|C00061-N1001 |RT12.627
Zopiclone, hydr, TMS
|C00058-N1001 |RT12.775
Zopiclone, hydr
|C00066-N1001 |RT12.452
Zopiclone, hydr, methyl-
|C00064-N1001 |RT11.676
Zopiclone, hydr, PFP-
|C00288-N1001 |RT12.649
Zopiclone, hydr, ethyl-
|C00291-N1001 |RT15.055
Zopiclone, hydr, PFBz-
|C00314-N1001 |RT14.902
Zopiclone, hydr, PFBz-
|C00261-N1001 |RT5.900
2-amino-5-chloropyridine
|C00271-N1001 |RT7.785
2-amino-5-chloropyridine acetyl-
|CKSS0030-H
2C-B-FLY
|CKSS0031-H
3C-B-FLY
|CKSS0032-H
Bromo-DragonFLY
|CKSS0033-H
Dimethylcathinone
|CKSS0034-H
Ethylcathinone
|CKSS0035-H
Ethylcathinone, Ac
|CKSS0037-H
2,4,5-Trimethoxyamphetamine
|CKSS0038-H
2,4,6-Trimethoxyamphetamine

|CKSS0036-H
3,4,5-Trimethoxyamphetamine
|CKSS0039-H
2,4,5-Trimethoxyamphetamine, TFA
|CKSS0040-H
2,4,6-Trimethoxyamphetamine, TFA
|CKSS0041-H
3,4,5-Trimethoxyamphetamine, TFA
|CKSS0044-H |RI1880.00
4-Methoxypiperazine
|CKSS0042-H |RI1530.00
Benzylpiperazine
|CKSS0045-H |RI1860.00
Benzylpiperazine, TMS
|CKSS0046-H |RI2035.00
mCPP, TMS
|CKSS0043-H |RI1890.00
Piperonylpiperazine
|CKSS0047-H
Bupropion
|CKSS0048-H |FC13H19BrN2O2 |RI2179.00
2-Bromo-2,5-dimethoxybenzylpiperazine
|CKSS0049-H |FC15H21BrN2O3 |RI2632.00
2-Bromo-2,5-dimethoxybenzylpiperazine, acetyl-
|C209414-07-3 |FC25H23NO |RI3265.20
JWH 018
JWH-018
|CJ1-M357-N1001 |FC24H23NO2 |RI3543.20 |RT12.16
JWH 018 -M1 (HO-)
|CJ5-443Me-N1001 |FC25H23NO3 |RI3629.60 |RT12.98
JWH 018 -M5 (-COOH) Me
|CJ1-M399 AC-N1001 |FC26H25NO3 |RI3579.80 |RT12.54
JWH 018 -M1 (HO-) AC
|CJ2-M399 AC-N1001 |FC26H25NO3 |RI3701.80 |RT14.21
JWH 018 -M4 (HO-) AC
|CJ1-M453 TFA.msp-N1001 |FC26H22F3NO3 |RI3327.80 |RT9.94
JWH 018 -M1 (HO-) TFA
|CJ2-M453 TFA.msp-N1001 |FC26H22F3NO3 |RI3454.10 |RT11.03
JWH 018 -M4 (HO-) TFA
|CJ1-429TMS.msp-N1001 |FC27H31NO2Si |RI3497.90 |RT11.98
JWH 018 -M1 (HO-) TMS
|CJ2-429TMS.msp-N1001 |FC27H31NO2Si |RI3591.40 |RT13.15
JWH 018 -M4 (HO-) TMS
|CJ5-443TMS.msp-N1001 |FC27H29NO3Si |RI3688.60 |RT14.63
JWH 018 -M5 (-COOH) TMS
|CJ6-517TMS.msp-N1001 |FC30H39NO3Si2 |RI3699.30 |RT14.77
JWH 018 -M7 2(HO-) 2TMS
|CJ7-517TMS.msp-N1001 |FC30H39NO3Si2 |RI3735.30 |RT15.43
JWH 018 -M8 2(HO-) 2TMS
|Cartif_ufast.MSP-N1001 |FC24H21NO |RI3313.00
JWH 018 -M/artifact
|CJ1-073-M415 TMS.msp-N1001 |FC26H29NO2Si |RI3396.90 |RT10.88
JWH 073 -M1 (HO-) TMS
|CJWH-073.MSP-N1001 |FC23H21NO |RI3180.00
JWH-073
|CFSM-Korvet FUB M1 |FC23H28FN3O3Si |RI2996.00 |RT16.2
AB-FUBINACA M1, TMS
|CKSS Spice BB22 M1 |RI2435.00 |RT12.62
BB-22 marker, methyl-
|C00424-N1002 |FC16H21NO2 |RI2211.00 |RT11.665
PB-22 marker, Ethyl-
|C00318-N1003 |RI2142.00 |RT11.352
PB-22 marker, methyl-

|C00326-N1003 |FC17H25NO2Si |RI2228.00 |RT11.739
PB-22 marker, TMS
|CKSS spice PB-22F |FC15H18FNO2 |RI2261.00 |RT11.88
PB-22F marker, methyl-
|C00294-N1002 |FC17H24FNO2Si |RI2340.00 |RT12.2157
PB-22F marker, TMS
|CKSS 01192-01 |FC19H26FN3O3 |RI2735.00 |RT14.113
5-Fluoro AB-PINACA M1 (marker), methyl-
|CKSS-01704-N7 |FC24H40FN3O3Si2 |RI2635.00 |RT13.539
5-Fluoro AB-PINACA M1, bisTMS-
|CKSS-01704-N8 |FC21H32FN3O3Si |RI2785.00 |RT14.384
5-Fluoro AB-PINACA M1, TMS
|CKSS cann M 01 |FC21H29N3O3 |RI2925.00 |RT15.461
AB-CHMINACA M1 (marker), methyl-
|CKSS-01703-N4 |FC23H36N4O2Si |RI3055.00 |RT16.843
AB-CHMINACA, TMS-
|CKSS 01703-N3 |FC26H44N4O2Si2 |RI2940.00 |RT15.615
AB-CHMINACA, bis-TMS-
|C01123-N1002 |FC21H22FN3O3 |RI2930.00 |RT15.528
AB-FUBINACA M1 methyl- (marker AB-FUBINACA)
|CMel edit KSS |FC16H12FNO2 |RI2445.00 |RT12.66
FUB-PB-22 marker Me
|CKSS-MDPV001 |FC13H21NO3 |RI2188.00 |RT11.537
MDPV
|CKSS-MDPV003Me |RT11.850
MDPV-M (3,4-dihydroxyphenyl-), dimethyl-
|CKSS-MDPV004Ac |FC18H25NO4 |RI2322.00 |RT12.138
MDPV-M (4-HO-,3-MeO-), acetyl-
|CKSS-MDPV004 |FC16H23NO3 |RT11.644
MDPV-M (4-HO-,3-MeO-)
|CKSS-MDPV007Me |FC18H25NO5 |RI2450.00 |RT12.682
MDPV-M (acycl), dimethyl-
|CKSS-MDPV008Me |FC19H29NO5 |RI2505.00 |RT12.906
MDPV-M (acycl, 3,4-dihydroxyphenyl-), tetramethyl-
|CKSS-MDPV003 |FC19H25NO5 |RI2423.00 |RT12.556
MDPV-M (3,4-dihydroxyphenyl-), diacetyl-
|CKSS-MDPV005Ac |RI2561.00 |RT13.174
MDPV-M (oxo=, 3,4-dihydroxyphenyl-), diacetyl-
|CKSS-MDPV005Me |FC17H23NO4 |RI2463.00 |RT12.733
MDPV-M (oxo=,3,4-dihydroxyphenyl-), dimethyl-
|CKSS-MDPV002 |FC16H19NO4 |RI2420.00 |RT12.545
MDPV-M, (oxo=)
|CKSS-MDPV006Ac |FC18H23NO5 |RI2502.00 |RT12.89
MDPV-M (oxo=, 4-HO-, 3-MeO-), acetyl-
|C4675SCR-N1002 |FC15H19NO4 |RI2220.00 |RT8.117
Mephedrone -M (HO-) 2Ac
|C4675SCR-N1001 |FC15H21NO3 |RI1965.00 |RT6.675
Mephedrone -M (Mephedrine) 2Ac
|C4232SCR-N1001 |FC14H19NO3 |RI1885.00 |RT6.245
Mephedrone -M (normephedrine-) 2 Ac isomer1
|C4232SCR-N1002 |FC14H19NO3 |RI1895.00 |RT6.288
Mephedrone -M (normephedrine-) 2Ac isomer 2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1154 |FC12H17NO
Mephedrone ME
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1155 |FC13H14F3NO3
Methedrone TFA
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1156 |FC13H14F3NO3
Methedrone TFA
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1157 |FC12H17NO2
Methedrone ME
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1158 |FC13H17NO3
Methedrone AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1159 |FC13H17NO3

Methedrone AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1160 |FC13H17NO3
Methedrone AC
|C530-54-1 |FC11H15NO2
Methedrone
|C01234-N1001 |RT11.692
4-MeO-PCP
|C(520bT“53bT“6) |FC18H32N2OSi2
Psilocin, diTMS-
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1170 |FC22H25NO3 |RI3256.00
JWH-250-M (HO-chain-) isomer-1
|C864445-43-2 |FC22H25NO2 |RI3000.00
JWH-250
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1172 |FC22H25NO4 |RI3545.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-3
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1173 |FC22H25NO4 |RI3400.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-4
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1174 |FC22H23NO4 |RI3497.00
JWH-250-M (HO-phenyl-oxo-) isomer-2
|C824959-81-1 |FC26H27NO |RI3517.00
JWH-210
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1176 |FC28H35NO3Si2 |RI3516.00
JWH-210-M (dealkyl-di-HO-ethylnaphthalene) Me2TMS
|C864445-39-6 |FC22H25NO |RI2943.40
JWH-251
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1178 |FC21H17NO2 |RI3375.00
JWH-073-M (dealkyl-HO-naphthalene-) isomer-1 2Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1179 |FC21H17NO2 |RI3364.00
JWH-073-M (dealkyl-HO-indol-) isomer-2 2Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1180 |FC21H17NO2 |RI3323.00
JWH-073-M (dealkyl-HO-indol-) isomer-1 2Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1181 |FC26H25NO3 |RI3580.00
JWH-018-M (HO-chain-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1182 |FC24H23NO2 |RI3543.00
JWH-018-M (HO-chain-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1183 |FC25H23NO3 |RI3630.00
JWH-018-M (HOOC-) Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1184 |FC27H39NO2Si |RI3329.00
AB-001-M (HO-adamantyl-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1185 |FC27H39NO2Si |RI3349.00
AB-001-M (HO-adamantyl-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1186 |FC27H39NO2Si |RI3379.00
AB-001-M (HO-adamantyl-) isomer-3 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1187 |FC24H31NO |RI3229.00
AB-001
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1188 |FC33H55NO4Si3 |RI3330.00
AB-001-M (3-HO-adamantyl-) isomer-1 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1189 |FC30H47NO3Si2 |RI3494.00
AB-001-M (HO-chain-HO-adamantyl-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1190 |FC23H31NO2Si |RI3170.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-3 MeTMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1191 |FC23H31NO2Si |RI3123.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-2 MeTMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1192 |FC23H31NO2Si |RI3105.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-1 MeTMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1193 |FC23H27FINO2Si |RI3372.00
AM-694-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1194 |FC23H27FINO2Si |RI3342.00
AM-694-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1195 |FC23H28INO2Si |RI3401.00
AM-694-M (defluoro-HO-chain-) TMS
|C335161-03-0 |FC20H19FINO |RI3218.00
AM-694

|CSUDMED_AMDISNISTLIB_20131013.MSP-N1197 |FC21H17NO2 |RI3383.00
JWH-073-M (dealkyl-HO-naphthalene-) isomer-2 2Me
|C864445-54-5 |FC21H22ClNO |RI3031.10
JWH-203
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1199 |FC22H25NO2 |RI3174.00
JWH-251-M (HO-chain-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1200 |FC24H27NO3 |RI3230.00
JWH-251-M (HO-chain-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1201 |FC28H41NO3Si2 |RI3342.00
JWH-251-M (HO-chain-HO-indol-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1202 |FC25H33NO2Si |RI3153.00
JWH-251-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1203 |FC25H33NO2Si |RI3244.00
JWH-251-M (HO-chain-) isomer-3 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1204 |FC21H21N2O |RI3477.00
AM-2233-M (nor-)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1205 |FC23H24ClNO3 |RI3428.00
JWH-203-M (HO-chain-) isomer-2 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1206 |FC23H24ClNO3 |RI3319.00
JWH-203-M (HO-chain-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1207 |FC22H23N2O |RI3490.00
AM-2233
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1208 |FC25H37NO2Si2 |RI3087.00
AB-001-M (dealkyl-HO-adamantyl) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1209 |FC25H29NO2Si2 |RI3350.00
JWH-073-M (dealkyl-HO-naphthalene-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1210 |FC25H29NO2Si2 |RI3331.00
JWH-073-M (dealkyl-HO-naphthalene-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1211 |FC25H29NO2Si2 |RI3303.00
JWH-073-M (dealkyl-HO-indol-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1212 |FC25H29NO2Si2 |RI3263.00
JWH-073-M (dealkyl-HO-indol-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1213 |FC26H25NO3 |RI3702.00
JWH-018-M (HO-chain-) isomer-2 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1214 |FC21H22ClNO2 |RI3264.00
JWH-203-M (HO-chain-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1215 |FC22H28ClNO2Si2 |RI3044.00
JWH-203-M (dealkyl-HO-indol) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1216 |FC27H38ClNO3Si2 |RI3429.00
JWH-203-M (HO-chain-HO-indol) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1217 |FC24H30ClNO2Si |RI3331.00
JWH-203-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1218 |FC24H30ClNO2Si |RI3242.00
JWH-203-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1219 |FC19H21NO2 |RI3290.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1220 |FC19H21NO2 |RI3380.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-3
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1221 |FC25H37NO2Si2 |RI3129.00
AB-001-M (dealkyl-HO-adamantyl) isomer-3 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1222 |FC23H31NO3Si2 |RI3052.00
JWH-250-M (dealkyl-HO-indol-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1223 |FC23H31NO3Si2 |RI2987.00
JWH-250-M (dealkyl-HO-phenyl-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1224 |FC30H39NO3Si2 |RI3719.00
JWH-018-M (HO-chain-HO-indol-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1225 |FC30H39NO3Si2 |RI3757.00
JWH-018-M (HO-chain-HO-naphthalene-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1226 |FC27H31NO2Si |RI3618.00
JWH-018-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1227 |FC27H31NO2Si |RI3522.00
JWH-018-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1228 |FC26H22F3NO3 |RI3328.00

JWH-018-M (HO-chain-) isomer-1 TFA
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1229 |FC27H29NO3Si |RI3719.00
JWH-018-M (HOOC-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1230 |FC26H22F3NO3 |RI3454.00
JWH-018-M (HO-chain-) isomer-2 TFA
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1231 |FC24H21NO |RI3313.00
JWH-018-M isomer-1 TFA/artifact (pentenyl)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1232 |FC26H29NO2Si |RI3525.00
JWH-073-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1233 |FC26H29NO2Si |RI3425.00
JWH-073-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1234 |FC35H51NO4Si3 |RI3873.00
JWH-210-M (3-HO-) isomer-1 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1235 |FC32H43NO3Si2 |RI3746.00
JWH-210-M (HO-ethyl-HO-chain-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1236 |FC32H43NO3Si2 |RI3764.00
JWH-210-M (HO-ethyl-HO-indol-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1237 |FC29H35NO2Si |RI3564.00
JWH-210-M (HO-ethyl-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1238 |FC29H33NO3Si |RI3828.00
JWH-210-M (oxo-ethyl-HO-chain-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1239 |FC31H49NO5Si3 |RI3470.00
JWH-250-M (3-HO-) isomer-1 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1240 |FC31H49NO5Si3 |RI3500.00
JWH-250-M (3-HO-) isomer-2 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1241 |FC21H19NO5 |RI3233.00
JWH-250-M (dealkyl-HO-indol-) isomer-2 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1242 |FC21H19NO5 |RI3178.00
JWH-250-M (dealkyl-HO-phenyl-) isomer-2 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1243 |FC24H27NO4 |RI3323.00
JWH-250-M (HO-chain-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1244 |FC25H33NO3Si |RI3250.00
JWH-250-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1245 |FC26H29NO6 |RI3534.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-3 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1246 |FC26H29NO6 |RI3608.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-4 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1247 |FC28H41NO4Si2 |RI3379.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-3 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1248 |FC28H41NO4Si2 |RI3394.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-4 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1249 |FC24H25NO5 |RI3444.00
JWH-250-M (HO-phenyl-oxo-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1250 |FC24H25NO5 |RI3516.00
JWH-250-M (HO-phenyl-oxo-) isomer-2 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1251 |FC25H31NO4Si |RI3360.00
JWH-250-M (HO-phenyl-oxo-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1252 |FC25H31NO4Si |RI3376.00
JWH-250-M (HO-phenyl-oxo-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1253 |FC25H33NO3Si |RI3207.00
JWH-250-M (HO-phenyl-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1254 |FC28H41NO3Si2 |RI3402.00
JWH-251-M (HO-chain-HO-methylphenyl-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1255 |FC21H23NO2 |RI3094.00
RCS-4
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1256 |FC22H29NO3Si2 |RI3094.00
RCS-4-M (HO-indol-N-dealkyl-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1257 |FC26H31NO5 |RI3594.00
RCS-4-M (HO-phenyl-HO-chain-) 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1258 |FC27H39NO4Si2 |RI3454.00
RCS-4-M (HO-phenyl-HO-chain-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1259 |FC22H27NO3 |RI3457.00
RCS-4-M (HO-phenyl-HO-chain-)

|CSUDMED_AMDISNISTLIB_20131013.MSP-N1260 |FC22H25NO3 |RI3414.00
RCS-4-M (HO-phenyl-oxo-)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1261 |FC26H37NO3Si2 |RI3336.00
RCS-4-M (O-demethyl-HO-chain-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1262 |FC21H25NO2 |RI3396.00
RCS-4-M (O-demethyl-HO-chain-) isomer-2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1263 |FC25H29NO4 |RI3458.00
RCS-4-M (O-demethyl-HO-chain-) isomer-2 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1264 |FC21H27NO2Si2 |RI2904.00
RCS-4-M (O-demethyl-N-dealkyl-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1265 |FC23H25NO3 |RI3369.00
RCS-4-M (O-demethyl-oxo-) AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1266 |FC23H27NO3Si |RI3326.00
RCS-4-M (O-demethyl-oxo-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1267 |FC21H23NO2 |RI3341.00
RCS-4-M (O-demethyl-oxo-)
|C208987-48-8 |FC23H21NO |RI3234.00
JWH-073
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1270 |FC21H20INO3 |RI3439.00
AM-694-M (HOOC-) Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1271 |FC23H26INO3Si |RI3499.00
AM-694-M (HOOC-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1272 |FC21H29NO2 |RI2690.00
UR-144-M/artifact (HO-chain-) isomer-2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1273 |FC21H29NO2 |RI2659.00
UR-144-M/artifact (HO-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1274 |FC21H29NO |RI2592.00
UR-144 artifact-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1275 |FC24H37NO2Si |RI2664.00
UR-144-M/artifact (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1276 |FC24H37NO2Si |RI2643.00
UR-144-M/artifact (HO-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1277 |FC21H29NO3 |RI2923.00
UR-144-M/artifact (HO-chain-HO-heptenyl-) isomer-2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1278 |FC21H29NO3 |RI2906.00
UR-144-M/artifact (HO-chain-HO-heptenyl-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1279 |FC21H29NO |RI2548.00
UR-144
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1280 |FC29H37NO3Si2 |RI3666.00
JWH-073-M/artifact (HO-naphthalene-HO-chain-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1281 |FC29H37NO3Si2 |RI3661.00
JWH-073-M/artifact (HO-naphthalene-HO-chain-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1282 |FC26H29NO2Si |RI3513.00
JWH-073-M/artifact (HO-naphthalene-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1283 |FC26H29NO2Si |RI3510.00
JWH-073-M/artifact (HO-naphthalene-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1284 |FC27H45NO3Si2 |RI2837.00
UR-144-M/artifact (HO-chain-HO-heptenyl-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1285 |FC27H45NO3Si2 |RI2857.00
UR-144-M/artifact (HO-chain-HO-heptenyl-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1287 |FC29H37NO3Si2 |RI3666.00
JWH-073-M (HO-naphthalene-HO-chain-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1288 |FC29H37NO3Si2 |RI3661.00
JWH-073-M (HO-naphthalene-HO-chain-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1289 |FC26H29NO2Si |RI3513.00
JWH-073-M (HO-naphthalene-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1290 |FC26H29NO2Si |RI3510.00
JWH-073-M (HO-naphthalene-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1291 |FC26H29NO2Si |RI3525.00
JWH-073-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1292 |FC26H29NO2Si |RI3425.00
JWH-073-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1293 |FC22H25NO3 |RI3256.00

JWH-250-M (HO-chain-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1294 |FC24H27NO4 |RI3323.00
JWH-250-M (HO-chain-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1296 |FC22H25NO4 |RI3545.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-3
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1297 |FC22H25NO4 |RI3400.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-4
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1298 |FC26H29NO6 |RI3534.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-3 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1299 |FC26H29NO6 |RI3608.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-4 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1300 |FC22H23NO4 |RI3497.00
JWH-250-M (HO-phenyl-oxo-) isomer-2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1301 |FC24H25NO5 |RI3444.00
JWH-250-M (HO-phenyl-oxo-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1302 |FC24H25NO5 |RI3516.00
JWH-250-M (HO-phenyl-oxo-) isomer-2 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1303 |FC21H19NO5 |RI3178.00
JWH-250-M (dealkyl-HO-phenyl-) isomer-2 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1304 |FC21H19NO5 |RI3233.00
JWH-250-M (dealkyl-HO-indol-) 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1305 |FC23H26INO3Si |RI3499.00
AM694-M (HOOC-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1307 |FC32H43NO3Si2 |RI3764.00
JWH-210-M (HO-ethyl-HO-indol-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1308 |FC32H43NO3Si2 |RI3746.00
JWH-210-M (HO-ethyl-HO-chain-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1309 |FC29H35NO2Si |RI3564.00
JWH-210-M (HO-ethyl-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1310 |FC35H51NO4Si3 |RI3873.00
JWH-210-M (3-HO-) isomer-1 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1311 |FC29H33NO3Si |RI3828.00
JWH-210-M (oxo-ethyl-HO-chain-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1312 |FC28H35NO3Si2 |RI3516.00
JWH-210-M (dealkyl-di-HO-ethylnaphthalene) Me2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1314 |FC21H17NO2 |RI3375.00
JWH-073-M (dealkyl-HO-naphthalene-) isomer-1 2Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1315 |FC21H17NO2 |RI3364.00
JWH-073-M (dealkyl-HO-indol-) isomer-2 2Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1316 |FC21H17NO2 |RI3323.00
JWH-073-M (dealkyl-HO-indol-) isomer-1 2Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1317 |FC21H22CINO2 |RI3247.00
JWH-203-M (HO-chain-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1318 |FC27H31NO2Si |RI3618.00
JWH-018-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1319 |FC27H31NO2Si |RI3522.00
JWH-018-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1320 |FC27H29NO3Si |RI3719.00
JWH-018-M (HOOC-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1321 |FC30H39NO3Si2 |RI3757.00
JWH-018-M (HO-chain-HO-naphthalene-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1322 |FC30H39NO3Si2 |RI3719.00
JWH-018-M (HO-chain-HO-indol-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1323 |FC26H25NO3 |RI3580.00
JWH-018-M (HO-chain-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1324 |FC24H23NO2 |RI3543.00
JWH-018-M (HO-chain-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1325 |FC26H22F3NO3 |RI3328.00
JWH-018-M (HO-chain-) isomer-1 TFA
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1326 |FC24H21NO |RI3313.00
JWH-018-M isomer-1 TFA/artifact (pentenyl)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1327 |FC25H23NO3 |RI3630.00
JWH-018-M (HOOC-) Me

|CSUDMED_AMDISNISTLIB_20131013.MSP-N1328 |RI3702.00
JWH-018-M (HO-chain-) isomer-2 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1329 |FC26H22F3NO3 |RI3454.00
JWH-018-M (HO-) TFA
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1331 |FC27H39NO2Si |RI3329.00
AB-001-M (HO-adamantyl-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1332 |FC27H39NO2Si |RI3349.00
AB-001-M (HO-adamantyl-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1333 |FC27H39NO2Si |RI3379.00
AB-001-M (HO-adamantyl-) isomer-3 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1334 |FC24H31NO |RI3229.00
AB-001
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1335 |FC33H55NO4Si3 |RI3330.00
AB-001-M (3-HO-adamantyl-) isomer-1 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1336 |FC30H47NO3Si2 |RI3494.00
AB-001-M (HO-chain-HO-adamantyl-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1337 |FC23H31NO2Si |RI3170.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-3 MeTMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1338 |FC23H31NO2Si |RI3123.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-2 MeTMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1339 |FC23H31NO2Si |RI3105.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-1 MeTMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1340 |FC19H21NO2 |RI3420.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-3
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1341 |FC19H21NO2 |RI3330.00
AB-001-M (dealkyl-HO-adamantyl-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1342 |FC21H23NO2 |RI3094.00
RCS-04
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1343 |FC21H27NO2Si2 |RI2904.00
RCS-04-M (O-demethyl-N-dealkyl-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1344 |FC22H29NO3Si2 |RI3094.00
RCS-04-M (HO-indol-N-dealkyl-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1345 |FC23H27NO3Si |RI3326.00
RCS-04-M (O-demethyl-oxo-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1346 |FC26H37NO3Si2 |RI3336.00
RCS-04-M (O-demethyl-HO-chain-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1347 |FC27H39NO4Si2 |RI3454.00
RCS-04-M (HO-phenyl-HO-chain-) 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1348 |FC22H27NO3 |RI3457.00
RCS-04-M (HO-phenyl-HO-chain-)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1349 |FC22H25NO3 |RI3414.00
RCS-04-M (HO-phenyl-oxo-)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1350 |FC21H23NO2 |RI3341.00
RCS-04-M (O-demethyl-oxo-)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1351 |FC26H31NO5 |RI3594.00
RCS-04-M (HO-phenyl-HO-chain-) 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1352 |FC25H29NO4 |RI3458.00
RCS-04-M (O-demethyl-HO-chain-) isomer-2 2AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1353 |FC23H25NO3 |RI3369.00
RCS-04-M (O-demethyl-oxo-) AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1354 |FC21H25NO2 |RI3396.00
RCS-04-M (O-demethyl-HO-chain-) isomer-2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1355 |FC23H27FINO2Si |RI3372.00
AM-694-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1356 |FC23H27FINO2Si |RI3342.00
AM-694-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1357 |FC23H28INO2Si |RI3401.00
AM-694-M (defluoro-HO-chain-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1359 |FC21H20INO3 |RI3439.00
AM694-M (HOOC-) Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1360 |FC21H17NO2 |RI3383.00
JWH-073-M (dealkyl-HO-naphthalene-) isomer-2 2Me
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1361 |FC24H30CINO2Si |RI3301.00

JWH-203-M (HO-chain-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1362 |FC24H30CINO2Si |RI3212.00
JWH-203-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1363 |FC22H28CINO2Si2 |RI3022.00
JWH-203-M (dealkyl-HO-indol) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1364 |FC27H38CINO3Si2 |RI3410.00
JWH-203-M (HO-chain-HO-indol) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1366 |FC25H33NO3Si |RI3207.00
JWH-250-M (HO-phenyl-) TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1367 |FC25H31NO4Si |RI3360.00
JWH-250-M (HO-phenyl-oxo-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1368 |FC25H31NO4Si |RI3376.00
JWH-250-M (HO-phenyl-oxo-) isomer-2 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1369 |FC25H33NO3Si |RI3250.00
JWH-250-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1370 |FC28H41NO4Si2 |RI3379.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-3 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1371 |FC28H41NO4Si2 |RI3394.00
JWH-250-M (HO-phenyl-HO-chain-) isomer-4 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1372 |FC31H49NO5Si3 |RI3470.00
JWH-250-M (3-HO-) isomer-1 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1373 |FC31H49NO5Si3 |RI3500.00
JWH-250-M (3-HO-) isomer-2 3TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1374 |FC23H31NO3Si2 |RI2987.00
JWH-250-M (dealkyl-HO-phenyl-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1375 |FC23H31NO3Si2 |RI3052.00
JWH-250-M (dealkyl-HO-indol-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1376 |FC22H25NO2 |RI3174.00
JWH-251-M (HO-chain-) isomer-1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1377 |FC24H27NO3 |RI3230.00
JWH-251-M (HO-chain-) isomer-1 AC
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1378 |FC28H41NO3Si2 |RI3342.00
JWH-251-M (HO-chain-HO-indol-) isomer-1 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1379 |FC25H33NO2Si |RI3153.00
JWH-251-M (HO-chain-) isomer-1 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1380 |FC28H41NO3Si2 |RI3402.00
JWH-251-M (HO-chain-HO-methylphenyl-) isomer-2 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1381 |FC25H33NO2Si |RI3244.00
JWH-251-M (HO-chain-) isomer-3 TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1382 |FC21H21N2O |RI3477.00
AM-2233-M (nor-)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1383 |FC31H54O3Si2
HU-210 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1384 |FC21H28O3
HU-331
|C869376-63-6 |FC25H41NO3
CB-25
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1386 |FC26H43NO3
CB-52
|C112830-95-2 |FC25H38O3
HU-210
|C112924-45-5 |FC25H38O3
HU-211
|C70434-82-1 |FC21H34O2
CP 47,497 C7
|C83003-12-7 |FC24H40O3
CP 55, 940
|C174627-50-0 |FC26H40O2
L-759, 633
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1392 |FC18H13F6NO4S
BAY 59-3074
|C301-02-0 |FC18H35NO |RI2390.40
Oleamide

|C131543-23-2 |FC27H26N2O3
WIN 55212-2
|C103610-04-4 |FC25H24N2O2
JWH-200
|C259869-55-1 |FC22H32O
JWH-133
|C155471-08-2 |FC23H21NO
JWH-015
|C209414-09-5 |FC26H27NO
JWH-020
|C209414-06-2 |FC22H19NO
JWH-072
|C209414-08-4 |FC25H25NO
JWH-019
|C150314-35-5 |FC24H41NO2
DEA
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1402 |FC28H52O2Si2 |RI2562.90
CP 47,497 C8 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1403 |FC26H40O4 |RI2752.20
CP 47,497 C8 2AC 1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1404 |FC26H40O4 |RI2764.10
CP 47,497 C8 2AC 2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1405 |FC24H35F3O3 |RI2566.10
CP 47,497 C8 TFA1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1406 |FC24H35F3O3 |RI2610.50
CP 47,497 C8 TFA2
|C70434-92-3 |FC22H36O2 |RI2753.80
CP 47,497 C8 (cis)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1408 |FC22H36O2 |RI2740.00
CP 47,497 C8 (trans)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1409 |FC26H34F6O4 |RI2236.40
CP 47,497 C8 2TFA1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1410 |FC26H34F6O4 |RI2296.30
CP 47,497 C8 2TFA2
|CJWH-251.MSP-N1001 |FC22H25NO
JWH-251
|CJWH-175.msp-N1001 |FC24H25N |RI2964.60
JWH-175
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1416 |FC31H54O3Si2
HU-210 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1417 |FC21H28O3
HU-331
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1419 |FC26H43NO3
CB-52
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1425 |FC18H13F6NO4S
BAY 59-3074
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1435 |FC28H52O2Si2 |RI2562.90
CP 47,497 C8 2TMS
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1436 |FC26H40O4 |RI2752.20
CP 47,497 C8 2AC 1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1437 |FC26H40O4 |RI2764.10
CP 47,497 C8 2AC 2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1438 |FC24H35F3O3 |RI2566.10
CP 47,497 C8 TFA1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1439 |FC24H35F3O3 |RI2610.50
CP 47,497 C8 TFA2
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1441 |FC22H36O2 |RI2740.00
CP 47,497 C8 (trans)
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1442 |FC26H34F6O4 |RI2236.40
CP 47,497 C8 2TFA1
|CSUDMED_AMDISNISTLIB_20131013.MSP-N1443 |FC26H34F6O4 |RI2296.30
CP 47,497 C8 2TFA2
|C83729-01-5 |FC23H28O8 |RI3301.00

Salvinorin A
Salvinorin \$\$\$ Divinorin A
|CJWH-210-N1001 |FC26H27NO |RI3478.60
JWH-210
|CDD-001-N1001 |FC21H23NO2 |RI3086.40
DD-001
|C00365-N1003 |RT9.695
Butylone
|C00405-N1005 |RT10.033
Butylone, PFP-
|C00406-N1002 |RT10.117
Butylone, TFA-
|C00367-N1002 |RT11.365
Butylone, acetyl-
|C00364-N1003 |RT11.537
MDPV
|C00366-N1003 |RT7.758
Mephedrone
|C00371-N1002 |RT9.719
Mephedrone, acetyl-
|C00407-N1002 |RT8.424
Mephedrone, TFA-
|CNARC7100-N1003 |FC11H14FNO |RI1545.00 |RT4.919
Fluoroamphetamine Ac
|CFMA710~1-N1003 |FC13H18FNO |RI1620.00 |RT5.217
Fluoroamphetamine PrO
|CNARC7100-N1001 |FC12H16FNO |RI1630.00 |RT5.258
FMA Ac
|CNARC7100-N1002 |FC14H18FNO3 |RI1825.00 |RT6.152
FMA -M (-OH) 2Ac
|CFMA710~1-N1002 |RI1955.00 |RT6.844
FMA -M(HO-) 2PRO
|CFMA710~2-N1002 |RI1380.00 |RT4.288
FMA -M(HO-) 2TFA
|CFMA710~1-N1001 |FC13H18FNO |RI1675.00 |RT5.470
FMA -PrO
|CFMA710~2-N1001 |RI1425.00 |RT4.452
FMA TFA
|C15532-75-9 |FC11H13F3N2 |RI1550.00 |RT4.894
TFMPP
|C351-36-0 |FC9H8F3NO |RI1401.30 |RT4.385
TFMPP - M(trifluoromethylaniline) Ac
|CTFMPP~1-N1001 |FC13H15F3N2O |RI1990.00 |RT6.830
TFMPP Ac
|C5562UR-N1012
TFMPP HFB
|C1133UR~1-N1002 |FC15H17F3N2O3 |RI2350.00 |RT8.869
TFMPP -M(HO-) 2Ac
|C1133UR~1-N1001 |FC11H10F3NO3 |RI1755.00 |RT5.741
TFMPP -M(HO-, trifluoromethylaniline) 2Ac
|CTFMPP~1-N1002 |FC14H17F3N2O |RI2065.00 |RT7.273
TFMPP PrO
|Cgekc.MSP-N1001 |FC15H13NO3
Ketorolac Artefact
|Cgekc.MSP-N1002
JWH-018
|Cgekc.MSP-N1003
JWH-018
|Cgekc.MSP-N1004
JWH-073
|Cgekc.MSP-N1005 |FC10H15N
Methamphetamine
|Cgekc.MSP-N1006 |FC11H15NO

para-methylephedrone \$\$\$ 2-(methylamino)-1-(4-methylphenyl)propan-1-one
|Cgekc.MSP-N1007 |FC22H36O2
(1R,3SR)-3-[4-(1,1-dimethyloctyl)-2-hydroxyphenyl]cyclohexan-1-ol \$\$\$ CP-47,497-C8
|Cgekc.MSP-N1008
JWH-073
|Cgekc.MSP-N1009 |FC21H34O2
(1R,3SR)-3-[4-(1,1-dimethylheptyl)-2-hydroxyphenyl]cyclohexan-1-ol \$\$\$ CP-47,497-C7 \$\$\$ CP-47,497
|Cgekc.MSP-N1010 |FC10H12FNO
Fluoromethcathinone \$\$\$ 1-(fluorophenyl)-2-(methylamino)propan-1-one
|Cgekc.MSP-N1011 |FC10H12FNO
Fluoromethcathinone \$\$\$ 1-(fluorophenyl)-2-(methylamino)propan-1-one
|Cgekc.MSP-N1012 |FC11H15NO
para-methylephedrone \$\$\$ 2-(methylamino)-1-(4-methylphenyl)propan-1-one
|Cgekc.MSP-N1013 |FC16H21NO3
3,4-Methylenedioxypropylvalerone \$\$\$ MDPV \$\$\$ 1-(3,4-Methylenedioxyphenyl)-2-(1-pyrrolidinyl)-1-pentanone
|Cgekc.MSP-N1014 |FC16H21NO3
3,4-Methylenedioxypropylvalerone \$\$\$ MDPV \$\$\$ 1-(3,4-Methylenedioxyphenyl)-2-(1-pyrrolidinyl)-1-pentanone
|C3563-01-7 |FC21H27NO2
Aprofene \$\$\$ Propionic acid, 2,2-diphenyl-, 2-(diethylamino)ethyl ester
|Cgekc.MSP-N1016 |FC21H23NO2
(4-methoxyphenyl)(1-pentyl-1H-indol-3-yl)methanone
|Cgekc.MSP-N1017 |FC11H15NO
Ethcathinone \$\$\$ 2-(ethylamino)-1-phenylpropan-1-one \$\$\$ N-ethylcathinone
|Cgekc.MSP-N1018 |FC11H15NO
Ethcathinone \$\$\$ 2-(ethylamino)-1-phenylpropan-1-one \$\$\$ N-ethylcathinone
|Cgekc.MSP-N1019 |FC22H25NO2
JWH-250 \$\$\$ 1-pentyl-3-(2-methoxyphenylacetyl)indole
|Cgekc.MSP-N1020 |FC22H25NO2
JWH-250 \$\$\$ 1-pentyl-3-(2-methoxyphenylacetyl)indole
|Cgekc.MSP-N1021 |FC22H25NO
JWH-251 \$\$\$ 1-pentyl-3-(2-methylphenylacetyl)indole
|Cgekc.MSP-N1022 |FC22H25NO
JWH-251 \$\$\$ 1-pentyl-3-(2-methylphenylacetyl)indole
|Cgekc.MSP-N1023 |FC19H13NO
(1-naphthyl)(1H-indol-3-yl)methanone \$\$\$ 3-(1-naphthoyl)indole
|Cgekc.MSP-N1024 |FC19H13NO
(1-naphthyl)(1H-indol-3-yl)methanone \$\$\$ 3-(1-naphthoyl)indole
|Cgekc.MSP-N1025 |FC19H23NO
Naphyrone \$\$\$ 1-(naphthalen-2-yl)-2-(pyrrolidin-1-yl)pentan-1-one
|Cgekc.MSP-N1026 |FC19H23NO
Naphyrone \$\$\$ 1-(naphthalen-2-yl)-2-(pyrrolidin-1-yl)pentan-1-one
|Cgekc.MSP-N1027 |FC11H13NO3
Methylone \$\$\$ 2-methylamino-1-(3,4-methylenedioxyphenyl)propan-1-one
|Cgekc.MSP-N1028 |FC11H13NO3
Methylone \$\$\$ 2-methylamino-1-(3,4-methylenedioxyphenyl)propan-1-one
|Cgekc.MSP-N1029 |FC17H22N2O
5-MeO-DALT \$\$\$ N,N-diallyl-5-methoxytryptamine
|Cgekc.MSP-N1030 |FC17H22N2O
5-MeO-DALT \$\$\$ N,N-diallyl-5-methoxytryptamine
|Cgekc.MSP-N1031 |FC20H19FINO
AM-694 \$\$\$ (1-(5-fluoropentyl)-1H-indol-3-yl)(2-iodophenyl)methanone
|Cgekc.MSP-N1032 |FC25H25NO2
JWH-081 \$\$\$ 1-Pentyl-3-(4-methoxy-1-naphthoyl)indole
|Cgekc.MSP-N1033 |FC25H25NO
JWH-122 \$\$\$ 1-Pentyl-3-(4-methyl-1-naphthoyl)indole
|Cgekc.MSP-N1034 |FC12H19NO2
2C-E \$\$\$ 4-Ethyl-2,5-Dimethoxyphenethylamine
|Cgekc.MSP-N1035 |FC12H17NO
para-methylethcathinone \$\$\$ 2-(ethylamino)-1-(4-methylphenyl)propan-1-one
|Cgekc.MSP-N1036 |FC12H17NO
para-methylethcathinone \$\$\$ 2-(ethylamino)-1-(4-methylphenyl)propan-1-one
|Cgekc.MSP-N1037 |FC12H15NO3
Butylone \$\$\$ 2-methylamino-1-(3,4-methylenedioxyphenyl)butan-1-one

|C64-11-9 |FC10H15N

para-methylamphetamine

|C459-02-9 |FC9H12FN

para-fluoroamphetamine

|Cgekc.MSP-N1041 |FC26H27NO

JWH-210 \$\$\$ 1-Pentyl-3-(4-ethyl-1-naphthoyl)indole