

1 SDB-006
2 (E)-4-Chloro-N-(1-(4-nitrophenylethyl)piperidin-2-ylidene)sulfonamide
3 W-15
4 Naphthalene, 1-methoxy-
5 Silane, trimethyl(1-naphthalenyloxy)-
6 XLR11 M28 (-COOH) degradan2cyclo Me
7 XLR11 M27 (-COOH) degradant Me
8 XLR11 M28 (-COOH) degradant Me
9 XLR11 M28 (-COOH) degradant TMS
10 5-fluoro-AKB48 N-(5-hydroxypentyl) metabolite
11 AB-PINACA N-(5-hydroxypentyl) metabolite
12 AKB48 N-(4-hydroxypentyl) metabolite
13 AKB48 N-(5-hydroxypentyl) metabolite
14 AM2201 5-hydroxyindole metabolite
15 AM2201 6-hydroxyindole metabolite
16 AM2201 7-hydroxyindole metabolite
17 AM2201 N-(4-hydroxypentyl) metabolite
18 Buphedrone metabolite
19 JWH 018 N-(4-oxo-pentyl) metabolite
20 JWH-018 N-(2-hydroxypentyl) metabolite
21 JWH-018 N-(3-hydroxypentyl) metabolite
22 JWH-018 N-(4-hydroxypentyl) metabolite
23 JWH-018 N-(5-hydroxypentyl) metabolite
24 JWH-019 5-hydroxyindole metabolite
25 JWH-019 N-(5-hydroxyhexyl) metabolite
26 JWH-019 N-(6-hydroxyhexyl) metabolite
27 JWH-073 2-hydroxyindole metabolite
28 JWH-073 N-(2-hydroxybutyl) metabolite
29 JWH-073 N-(3-hydroxybutyl) metabolite
30 JWH-073 N-(4-hydroxybutyl) metabolite
31 JWH-081 4-hydroxynaphthyl metabolite
32 JWH-081 N-(4-hydroxypentyl) metabolite
33 JWH-081 N-(5-hydroxypentyl) metabolite
34 JWH-122 N-(4-hydroxypentyl) metabolite
35 JWH-122 N-(5-hydroxypentyl) metabolite
36 JWH-200 4-hydroxyindole metabolite
37 JWH-200 5-hydroxyindole metabolite
38 JWH-200 6-hydroxyindole metabolite
39 JWH-200 7-hydroxyindole metabolite
40 JWH-203 N-(4-hydroxypentyl) metabolite
41 JWH-203 N-(5-hydroxypentyl) metabolite
42 JWH-210 N-(4-hydroxypentyl) metabolite
43 JWH-210 N-(5-hydroxypentyl) metabolite
44 JWH-250 5-hydroxyindole metabolite
45 JWH-250 N-(4-hydroxypentyl) metabolite
46 JWH-250 N-(5-hydroxypentyl) metabolite
47 JWH-398 N-(4-hydroxypentyl) metabolite
48 MDPV metabolite
49 Normephedrone
50 RCS-4 4-hydroxyphenyl metabolite
51 RCS-4 M10 Metabolite
52 RCS-4 M11 metabolite
53 RCS-4 M9 metabolite
54 RCS-4 N-(4-hydroxypentyl) metabolite
55 RCS-4 N-(5-hydroxypentyl) metabolite
56 UR-144 N-(4-hydroxypentyl) metabolite
57 XLR11 N-(4-hydroxypentyl) metabolite
58 α -Pyrrolidinopentiophenone metabolite
59 (\pm)-JWH 018 N-(2-hydroxypentyl) metabolite
60 (\pm)-JWH 018 N-(3-hydroxypentyl) metabolite
61 (\pm)-JWH 018 N-(4-hydroxypentyl) metabolite
62 (\pm)-UR-144 N-(4-hydroxypentyl) metabolite
63 5-fluoro-AKB48 N-(5-hydroxypentyl) metabolite
64 α -Pyrrolidinopentiophenone metabolite 1
65 AB-PINACA N-(5-hydroxypentyl) metabolite
66 AKB48 N-(4-hydroxypentyl) metabolite
67 AKB48 N-(4-hydroxypentyl) metabolite
68 JWH 018 N-(4-oxo-pentyl) metabolite
69 JWH 018 N-(5-hydroxypentyl) metabolite
70 JWH 019 5-hydroxyindole metabolite

71 JWH 019 N-(5-hydroxyhexyl) metabolite
72 JWH 019 N-(6-hydroxyhexyl) metabolite
73 JWH 073 2-hydroxyindole metabolite
74 JWH 073 N-(2-hydroxybutyl) metabolite
75 JWH 073 N-(3-hydroxybutyl) metabolite
76 JWH 073 N-(4-hydroxybutyl) metabolite
77 JWH 081 4-hydroxynaphthyl metabolite
78 JWH 081 N-(4-hydroxypentyl) metabolite
79 JWH 081 N-(5-hydroxypentyl) metabolite
80 JWH 122 N-(4-hydroxypentyl) metabolite
81 JWH 122 N-(5-hydroxypentyl) metabolite
82 JWH 200 4-hydroxyindole metabolite
83 JWH 200 5-hydroxyindole metabolite
84 JWH 200 6-hydroxyindole metabolite
85 JWH 200 7-hydroxyindole metabolite
86 JWH 203 N-(4-hydroxypentyl) metabolite
87 JWH 203 N-(5-hydroxypentyl) metabolite
88 JWH 210 N-(4-hydroxypentyl) metabolite
89 JWH 210 N-(5-hydroxypentyl) metabolite
90 JWH 250 5-hydroxyindole metabolite
91 JWH 250 N-(4-hydroxypentyl) metabolite
92 JWH 250 N-(5-hydroxypentyl) metabolite
93 JWH 398 N-(4-hydroxypentyl) metabolite
94 JWH-018 N-(5-hydroxypentyl) metabolite-d5
95 MDPV metabolite 2
96 JWH-022(indazol)\$\$\$3-(1-Naphthoyl)-1-(pent-4-enyl)indazol\$\$\$ $(\text{InChI}=1/\text{C}_{24}\text{H}_{21}\text{NO}/\text{c}1-2-3-8-16-25-1$
97 JWH-018(indazol) N-(5-hydroxypentyl) metabolite\$\$\$ $(\text{InChI}=1/\text{C}_{23}\text{H}_{22}\text{N}_2\text{O}_2/\text{c}26-16-7-1-6-15-25-21-14$
98 AM(indazol)-2201-C5-chain-OH-TMS-iso-3\$\$\$
99 AM(indazol)-2201-C5-chain-OH-TMS-iso-2\$\$\$
100 AM(indazol)-2201-C5-chain-OH-TMS-iso1\$\$\$
101 AM(indazol)-2201-C5-chain-OH-TMS-iso-4\$\$\$
102 JWH-018(Indazol)-5OH-TMS
103 JWH-018(Indazole)-5-OH-TMS\$\$\$ $(\text{InChI}=1/\text{C}_{26}\text{H}_{30}\text{N}_2\text{O}_2\text{Si}/\text{c}1-31(2,3)30-19-10-4-9-18-28-24-17-8-7-15$
104 JWH-018(Indazole)-5-COOH-TMS\$\$\$ $(\text{InChI}=1/\text{C}_{26}\text{H}_{28}\text{N}_2\text{O}_3\text{Si}/\text{c}1-32(2,3)31-24(29)17-8-9-18-28-23-16-$
105 THJ2201-M5 (-COOH) Me
106 THJ2201-M5 (-COOH) TMS
107 THJ2201-M1 (5-OH) TMS
108 THJ2201-M (-C2-COOH) TMS
109 THJ2201-M (C2-COOH) Me
110 Quinoline, 8-methoxy-
111 AKB48-M1-TMS
112 THJ-2201 M2 (-F, COOH), TMS
113 THJ-2201 M1 (-C2H4F, COOH), TMS-
114 AM-2201 (-C2H4F, 3-COOH), methyl-
115 THJ-2201-M2 (-F, Alk-COOH), methyl-
116 THJ-2201-M1 (-C2H4F, COOH), methyl-
117 THJ-2201-M4 (-F, Alk-4-en, indazol-OH), methyl-
118 5F-AB-PINACA -M marker, methyl-
119 XLR11 M28 # UR-144 # TMCP-018, N-pentanoic acid metabolite, methyl- (thermal isomer)
120 XLR11 (-F, COOH) degradant, methyl-
121 XLR11 (-C2H4F, 3-COOH) # UR-144 M (-C2H4, 3-COOH) thermoisomer, methyl-
122 XLR11 M28 # UR-144 # TMCP-018, N-pentanoic acid metabolite, methyl-
123 MMB-2201
124 MMB-2201 M (-COOH) TMS
125 MMB-2201 marker, TMS-
126 MMB-2201 marker, ethyl-
127 MMB-2201 marker, di-TMS-
128 MMB-2201 / MMB-2201 marker, metyl-
129 MMB-2201