

SUDMED MS

2277 LIB 20190928

(The non-commercial, comprehensive GCMS EI Library of Russian Professional Community)

<https://sudmed-ms.ru> ; <https://sudmed-ms.info/>
<http://www.sudmed.ru/index.php?showtopic=6924>

Pack included next files:

<i>SUDMED-MS_2277_NISTLIB_20190928</i>	- for NIST Search
<i>SUDMED-MS_2277_AMDISLIB_20190928.MSP</i>	- for AMDIS
<i>SUDMED-MS_2277_ACSLIB_20190928.L</i>	- for Agilent ChemStation
<i>SUDMED-MS_2277_MSHUNLIB_20190928.mslibrary.xml</i>	- for Agilent MassHunter
<i>SUDMED-MS_2277_LIB_20190928.pdf</i>	- List of Library content
<i>SUDMED-MS_2277_LIB_20190928_NEW.pdf</i>	- List of new Library items

This comprehensive Library has included the GC-MS EI spectra of various metabolites NPS and classical Drugs, in the most cases as a TMS- and Methyl- derivatives. Also the Library has included operating structures and Retention Indexes. The Library was created in October 2013 by Alexandr Pechnikov from the 720 various mass-spectra, which the Community had contributed to http://sudmed.ru since 2008. Many of the Library's EI-spectra was published firstly in the open sources with open access: a open access libraries, such as CAYMANSPECTRALLIBRARY, SWGDRUG, rf-des_drug, pub_cann etc.; in the open scientific articles; on the web-site sudmed.ru.

Disclaimer of Liability [ver. 30.09.2019]

It is the responsibility of any end-user of the information, regardless of profession, to ensure that its decisions regarding the final identification of drugs or their metabolites in analyzed biological specimens are independently verified.

We are doing our best to compile high quality Library. However, there are no such databases without any errors or mistakes.

The data for The SUDMED MS Library originates from various sources of The Russian Professional Community and from various scientific open sources from worldwide. While every care has been taken to avoid errors, neither The SUDMED MS nor any supplier of the original data will be held liable for the consequences of any errors which may have been overlooked. We make no warranties to those effects and shall not be liable for any damage that may result from errors in The Library.

When you find new errors or mistakes, please inform us by email petchnikov@gmail.com.

Access to This Library is free of charge for scientists and specialists in the science and expert purposes. You may use, copy and distribute copies of The SUDMED MS Library in any medium for these purposes, provided that you keep intact entire The SUDMED MS Library and this notice.

It is prohibited that you use original SUDMED MS library spectra for profit-making; commercial use of whole The SUDMED MS Library , or its parts prohibited also, including connection The SUDMED MS Library, or its parts to commercial Databases or to any other types of commercial information systems, without obtaining proper permission from us and without concluding an appropriate Agreement.

We also request that when you use the data of our Library in your publication, presentation a proper acknowledgement be given:

*sudmed-ms.ru/load/oficialnye_sborki_biblioteki/2
www.sudmed.ru/index.php?showtopic=6924*

If you do not accept these Terms and Conditions, you should not use The SUDMED MS Library.

- | | | |
|---|---|---|
| 1. JWH-250 -M1 | 11. quinolin-8-ol TMSEther | 20. AB-PINACA-M2 (COOH, oxo=), methyl- |
| 2. JWH-250 -M2 AC | 12. 2-(Diphenylmethyl)pyrrolidine, N-acetyl- | 21. AB-PINACA-M2 (COOH, oxo=), TMS |
| 3. JWH-250 -M6 2AC | 13. 2-(Diphenylmethyl)pyrrolidine | 22. AB-PINACA-M3 (COOH, -OH), methyl- |
| 4. JWH-250 -M7 2AC | 14. 5-APB | 23. AB-PINACA-M3 (COOH, Alkyl-OH) methyl-, TMS |
| 5. JWH-250 -M2 TMS | 15. 5-APB, Ac | 24. AB-PINACA-M3 (COOH, alkyl-OH), diTMS |
| 6. JWH-250 -M6 2TMS | 16. 6-APB | |
| 7. JWH-250 -M7 2TMS | 17. 6-APB, Ac | |
| 8. JWH-250 -M1 TFA | 18. Methoxetamine | |
| 9. JWH-250 -M/artifact | 19. Methoxetamine, N-acetyl- | |
| 10. TMS Ether 1-pentyl-1H-indole-3-carboxylic acid | | |

- 25.** AB-PINACA-M4 (COOH, Aryl-OH), dimethyl-
- 26.** AB-PINACA-M4 (COOH, Aryl-OH), diTMS
- 27.** AB-PINACA-M3 (COOH, alkyl-OH), methyl-, acetyl-
- 28.** LTI-258 (APINACA)
- 29.** ABCM(N)-2201
- 30.** ACBM-018 (APICA)
- 31.** ACBM-2201
- 32.** A-836,339
- 33.** 25I-NBOMe
- 34.** 25I-NBOMe imine
- 35.** Carfentanyl
- 36.** CP47,497-C8 homolog
- 37.** JWH-073
- 38.** CP47,497-C8 homolog, diacetyl-
- 39.** CP47,497-C8 homolog, di-TMS-
- 40.** CP-47,497-C8 isomer, diacetyl-
- 41.** CP-47,497-C8 isomer, diPFP-
- 42.** CP-47,497-C8 isomer, diTFA-
- 43.** CP-47,497-C8, di-TMS-
- 44.** CP-47,497-C8, diacetyl-
- 45.** CP-47,497-C8, diPFP-
- 46.** CP-47,497-C8, diTFA-
- 47.** CP47,497-C8
- 48.** CP47,497-C8 isomer
- 49.** CP-47,497-C8 isomer, methyl-
- 50.** CP-47,497-C8, methyl-
- 51.** STS-135
- 52.** Desomorphine, acetyl-
- 53.** Desomorphine, methyl-
- 54.** Desomorphine, butyrate-
- 55.** Desomorphine, TMS
- 56.** Desomorphine, Propionyl-
- 57.** Desomorphine, PFP-
- 58.** Desomorphine, pentafluorbenzyl-
- 59.** Diphenyl-2-pyrrolidinylmethane ME
- 60.** Diphenyl-2-pyrrolidinylmethane TFA
- 61.** Nalidixic Acid, TMS
- 62.** Nalidixic acid, methyl ether
- 63.** Nalidixic acid, PFPyl ether
- 64.** Scopolamine
- 65.** Scopolamine, -H2O
- 66.** Scopolamine, acetyl-
- 67.** Sibutramine
- 68.** Tramadol acetyl-
- 69.** Zopiclone artifact
- 70.** Zopiclone hydr acetyl-
- 71.** Zopiclone hydr, methyl-
- 72.** Zopiclone, hydr, TMS
- 73.** Zopiclone, hydr
- 74.** Zopiclone, hydr, methyl-
- 75.** Zopiclone, hydr, PFP-
- 76.** Zopiclone, hydr, ethyl-
- 77.** Zopiclone, hydr, PFBz-
- 78.** 2-amino-5-chloropyridine acetyl-
- 79.** Ketorolac Artefact
- 80.** JWH-073
- 81.** para-methylephedrone \$\$\$ 2-(methylamino)-1-(4-methylphenyl)propan-1-one
- 82.** (1RS,3SR)-3-[4-(1,1-dimethyloctyl)-2-hydroxyphenyl]cyclohexan-1-ol \$\$\$ CP-47,497-C8
- 83.** JWH-073
- 84.** (1RS,3SR)-3-[4-(1,1-dimethylheptyl)-2-hydroxyphenyl]cyclohexan-1-ol \$\$\$ CP-47,497-C7 \$\$\$ CP-47,497
- 85.** Fluoromethcathinone \$\$\$ 1-(fluorophenyl)-2-(methylamino)propan-1-one
- 86.** Fluoromethcathinone \$\$\$ 1-(fluorophenyl)-2-(methylamino)propan-1-one
- 87.** para-methylephedrone \$\$\$ 2-(methylamino)-1-(4-methylphenyl)propan-1-one
- 88.** MDPV \$\$\$ 3,4-Methylenedioxypyrovalerone \$\$\$ 1-(3,4-Methylenedioxypyrophenyl)-2-(1-pyrrolidinyl)-1-pentanone
- 89.** MDPV \$\$\$ 3,4-Methylenedioxypyrovalerone \$\$\$ 1-(3,4-Methylenedioxypyrophenyl)-2-(1-pyrrolidinyl)-1-pentanone
- 90.** Aprofene \$\$\$ Propionic acid, 2,2-diphenyl-, 2-(diethylamino)ethyl ester
- 91.** (4-methoxyphenyl)(1-pentyl-1H-indol-3-yl)methanone
- 92.** Ethcathinone \$\$\$ 2-(ethylamino)-1-phenylpropan-1-one \$\$\$ N-ethylcathinone
- 93.** Ethcathinone \$\$\$ 2-(ethylamino)-1-phenylpropan-1-one \$\$\$ N-ethylcathinone
- 94.** JWH-250 \$\$\$ 1-pentyl-3-(2-methoxyphenylacetyl)indole
- 95.** JWH-250 \$\$\$ 1-pentyl-3-(2-methoxyphenylacetyl)indole
- 96.** JWH-251 \$\$\$ 1-pentyl-3-(2-methylphenylacetyl)indole
- 97.** JWH-251 \$\$\$ 1-pentyl-3-(2-methylphenylacetyl)indole
- 98.** (1-naphthyl)(1H-indol-3-yl)methanone \$\$\$ 3-(1-naphthoyl)indole
- 99.** (1-naphthyl)(1H-indol-3-yl)methanone \$\$\$ 3-(1-naphthoyl)indole
- 100.** Naphyrone \$\$\$ 1-(naphthalen-2-yl)-2-(pyrrolidin-1-yl)pentan-1-one
- 101.** Naphyrone \$\$\$ 1-(naphthalen-2-yl)-2-(pyrrolidin-1-yl)pentan-1-one
- 102.** Methylone \$\$\$ 2-methylamino-1-(3,4-methylenedioxypyrophenyl)propan-1-one
- 103.** Methylone \$\$\$ 2-methylamino-1-(3,4-methylenedioxypyrophenyl)propan-1-one
- 104.** 5-MeO-DALT \$\$\$ N,N-diallyl-5-methoxytryptamine
- 105.** 5-MeO-DALT \$\$\$ N,N-diallyl-5-methoxytryptamine
- 106.** AM-694 \$\$\$ (1-(5-fluoropentyl)-1H-indol-3-yl)(2-iodophenyl)methanone
- 107.** JWH-081 \$\$\$ 1-Pentyl-3-(4-methoxy-1-naphthoyl)indole
- 108.** JWH-122 \$\$\$ 1-Pentyl-3-(4-methyl-1-naphthoyl)indole
- 109.** 2C-E \$\$\$ 4-Ethyl-2,5-Dimethoxyphenethylamine
- 110.** para-methylethcathinone \$\$\$ 2-(ethylamino)-1-(4-methylphenyl)propan-1-one
- 111.** para-methylethcathinone \$\$\$ 2-(ethylamino)-1-(4-methylphenyl)propan-1-one
- 112.** Butylone \$\$\$ 2-methylamino-1-(3,4-methylenedioxypyrophenyl)butan-1-one
- 113.** para-methylamphetamine
- 114.** para-fluoroamphetamine
- 115.** Salvinorin \$\$\$ Divinorin A
- 116.** JWH-210 \$\$\$ 1-Pentyl-3-(4-ethyl-1-naphthoyl)indole
- 117.** 2C-B-FLY
- 118.** 3C-B-FLY
- 119.** Bromo-DragonFLY
- 120.** Dimethylcathinone
- 121.** Ethylcathinone
- 122.** Ethylcathinone, Ac
- 123.** 2,4,5-Trimethoxyamphetamine
- 124.** 2,4,6-Trimethoxyamphetamine
- 125.** 3,4,5-Trimethoxyamphetamine
- 126.** 2,4,5-Trimethoxyamphetamine, TFA
- 127.** 2,4,6-Trimethoxyamphetamine, TFA
- 128.** 3,4,5-Trimethoxyamphetamine, TFA
- 129.** 4-MeOPP
- 130.** Benzylpiperazine
- 131.** Benzylpiperazine, TMS
- 132.** mCPP, TMS
- 133.** Piperonylpiperazine # ## 3,4-MDBP
- 134.** Bupropion
- 135.** 4-Bromo-2,5-dimethoxybenzylpiperazine # ## 2C-B-BZP
- 136.** 2-Bromo-2,5-dimethoxybenzylpiperazine, acetyl- # ## 2C-B-BZP AC
- 137.** JWH 018 -M1 (HO-) TMS
- 138.** JWH 018 -M4 (HO-) TMS
- 139.** JWH 018 -M5 (-COOH) TMS
- 140.** JWH 018 -M7 2(HO-) 2TMS
- 141.** JWH 018 -M8 2(HO-) 2TMS
- 142.** JWH 073 -M1 (HO-) TMS
- 143.** AB-FUBINACA M1, TMS
- 144.** BB-22 marker, methyl-
- 145.** PB-22 marker, Ethyl-
- 146.** PB-22 marker, methyl-
- 147.** PB-22 marker, TMS
- 148.** PB-22F marker, methyl-
- 149.** PB-22F marker, TMS
- 150.** 5-Fluoro AB-PINACA M1 (marker), methyl- ## MMB(N)-2201
- 151.** 5-Fluoro AB-PINACA M1, bisTMS-
- 152.** 5-Fluoro AB-PINACA M1, TMS
- 153.** AB-CHMINACA M1 (marker), methyl-
- 154.** AB-CHMINACA, bis-TMS-
- 155.** AB-FUBINACA M1 methyl- (marker AB-FUBINACA)
- 156.** MDPV-M (3,4-dihydroxyphenyl)-2Me
- 157.** MDPV-M (4-HO-,3-MeO-), acetyl-
- 158.** MDPV-M (4-HO-,3-MeO-)
- 159.** MDPV-M (acycl), dimethyl-
- 160.** MDPV-M (acycl, 3,4-dihydroxyphenyl-), tetramethyl-
- 161.** MDPV-M (3,4-dihydroxyphenyl-), diacetyl-

- 162.** MDPV-M (oxo=, methoxyphenyl-, hydroxyphenyl-), acetyl-
163. MDPV-M (oxo=,3,4-dihydroxyphenyl-), dimethyl-
164. MDPV-M, (oxo=)
165. MDPV-M (oxo=, 4-HO-, 3-MeO-), acetyl-
166. Mephedrone -M (HO-) 2Ac
167. Mephedrone -M (Mephedrine) 2Ac
168. Mephedrone -M (normephedrine-) 2 Ac isomer1
169. Mephedrone -M (normephedrine-) 2Ac isomer 2
170. Mephedrone ME
171. Methedrone TFA
172. Methedrone TFA
173. Methedrone ME
174. Methedrone AC
175. Methedrone AC
176. Methedrone AC
177. Methedrone
178. Methedrone
179. Methedrone
180. Methedrone
181. Methedrone
182. Methedrone
183. Methedrone
184. 4-MeO-PCP
185. 4-FMC (IT-MS)
186. Pentyalone (IT-MS)
187. HU-210 2TMS
188. HU-331
189. CB-25
190. CB-52
191. HU-210
192. HU-211
193. CP 47,497 C7
194. CP 55, 940
195. L-759, 633
196. BAY 59-3074
197. WIN 55212-2
198. JWH-200
199. JWH-133
200. JWH-015
201. JWH-020
202. JWH-072
203. JWH-019
204. DEA
205. Salvinorin A
206. JWH-210
207. 4-FMP ## 4-Fluoroamphetamine
208. Indan-2-amine ## 2-Aminoindan
209. PMMA
210. MBZP
211. BDB
212. MDMA
213. MMDA-2
214. 2C-E
215. 2C-C
216. 4-MPP
217. bk-MDEA ## Ethylone
218. TMA-6
219. MDBP ## Piperonyl piperazine
220. 2C-I
221. DOI
222. 2C-T2
223. MIPT
224. 2C-T4
225. 5-MeO-AMT
226. 5-MeO-DMT
227. DIPT
228. DPT
- 229.** 5-MeO-DET
230. 5-MeO-MIPT
231. 4-OH-DIPT
232. 5-MeO-DPT
233. 4-AcO-DIPT
234. N (Cyclopropylmethyl)mephedrone
\$N,N Cyclopropylmethyl methyl 1 (4 methylphenyl) 2 aminopropan 1 one\$\$N
Cyclopropylmethyl 4 methylmethcathinone
235. N Allylmephedrone\$\$N Allyl 4 methylmethcathinone
236. Butylone ME\$\$N Methylbutylone, bk MMBDB
237. N-(Methylcyclopropyl)butylone
238. N Allylbutylone
239. Methylone ET
240. N (Cyclopropylmethyl)methylone
241. N Allylmethylone\$\$2 (N,N Allyl methylamino) 1 (3,4-methylenedioxyphenyl)propan 1 one
242. N-ethylmethylone
243. N-allylbutylone
244. N (Methylcyclopropyl)butylone
245. TMA-2
246. TMA-2
247. TMA
248. 2CT-2
249. 2CT-7
250. desmethylpyrovaleron
251. Benzylpiperazine
252. Benzylpiperazine
253. Memantine
254. Memantine
255. Desmethylvenlafaxine, O-
256. Desmethylvenlafaxine, O-
257. Dehydronorketamine
258. Trifluoromethylphenylpiperazine, 3- # TFMPP
259. Trifluoromethylphenylpiperazine, 3- # TFMPP
260. Benzylpiperazine, N- # BZP
261. Methylenedioxymethyl-2-butanamine, -3,4- # BDB
262. Methylenedioxymethyl-2-butanamine, -3,4- # BDB
263. BDB Formyl artifact
264. Hydroxy-3-methoxyamphetamine, 4- # HMA
265. Hydroxy-3-methoxyamphetamine, 4- # HMA
266. Norketamine
267. Norfentanyl
268. Norfentanyl
269. 5-MeO-DIPT
270. 5-MeO-DIPT
271. Diisopropyltryptamine N,N- # DiPT
272. Hydroxyquetiapine 7-
273. Hydroxyquetiapine 7-
274. Hydroxy-N-des{[2-(2-hydroxy)ethoxy]ethyl} Quetiapine
275. Hydroxy-N-des{[2-(2-hydroxy)ethoxy]ethyl} Quetiapine
276. Trifluoromethylphenylpiperazine 2-
- 277.** Trifluoromethylphenylpiperazine 2-
278. Trifluoromethylphenylpiperazine 4-
279. Trifluoromethylphenylpiperazine 4-
280. Didesmethylvenlafaxine N,N-
281. Didesmethylvenlafaxine N,N-
282. Quetiapine sulfoxide (?artifact)
283. Quetiapine sulfoxide (?artifact)
284. Norverapamil
285. Norverapamil
286. Hydroxybupropion erythro metabolite
287. Hydroxybupropion erythro metabolite
288. Hydroxybupropion threo metabolite
289. Hydroxybupropion threo metabolite
290. Hydroxybupropion (morphinol metabolite)
291. Hydroxybupropion (morphinol metabolite)
292. Bromo-2,5-dimethoxyamphetamine 4- # DOB
293. Bromo-2,5-dimethoxyamphetamine 4- # DOB
294. DOB Formyl artifact
295. DOB Formyl artifact
296. Dimethoxy-4-methylamphetamine 2,5- # DOM
297. DOM Formyl artifact
298. DOM Formyl artifact
299. Fenethylline
300. Fenethylline
301. Dihydroxy-methamphetamine 3,4- # HHMA
302. Dihydroxy-methamphetamine 3,4- # HHMA
303. Hydroxy-3-methoxymethamphetamine 4-
304. Hydroxy-3-methoxymethamphetamine 4-
305. Tetrazepam
306. Tetrazepam
307. Tetrazepam artifact
308. Tetrazepam artifact
309. Chlorophenylpiperazine 3- # CPP
310. Desmethylvenlafaxine O-
311. Desmethylvenlafaxine O-
312. Desmethylvenlafaxine O-
313. Norhydrocodone
314. Norhydrocodone
315. Salvinorin-A
316. Salvinorin-A
317. Tadalafil
318. Tadalafil
319. Vardenafil
320. Vardenafil
321. Lansoprazole breakdown
322. Lansoprazole breakdown
323. Lansoprazole sulfide
324. Lansoprazole sulfide
325. Omeprazole sulfide
326. Omeprazole sulfide
327. Pantoprazole sulfide
328. Pantoprazole sulfide
329. Rabeprazole sulfide
330. Rabeprazole sulfide
331. Pramipexole

- 332.** Pramipexole
333. Ambroxol
334. Ambroxol
335. Biperiden
336. Biperiden
337. Penfluridol
338. Penfluridol
339. Solifenacin
340. Solifenacin
341. Cocaethylene
342. Cocaethylene
343. Cocaethylene
344. LORAZEPAM B'DOWN
345. Oxazepam artifact
346. Flunitrazepam
347. Flunitrazepam
348. Nifedipine artifact
349. Nifedipine
350. Zopiclone artifact # 2-Amino-5-chloropyridine
351. Aminofunitrazepam
352. Aminofunitrazepam
353. Pregabalin artifact
354. Pregabalin artifact
355. Ramelteon
356. Ramelteon
357. Ropinirole
358. Ropinirole
359. Stiripentol
360. Stiripentol
361. Norverapamil
362. Metaxalone
363. Metaxalone
364. Varenicline
365. Varenicline
366. 2,5-Dimethoxy-4-ethylthiophenethylamine # 2 C-T-2
367. 2,5-Dimethoxy-4-ethylthiophenethylamine # 2 C-T-2
368. 2,5-Dimethoxy-4-isopropylthiophenethylamine # 2 C-T-4
369. 2,5-Dimethoxy-4-isopropylthiophenethylamine # 2 C-T-4
370. 2,5-Dimethoxy-4-ethylamphetamine # DOET
371. 2,5-Dimethoxy-4-ethylamphetamine # DOET
372. 2,5-Dimethoxy-4-iodoamphetamine # DOI
373. 2,5-Dimethoxy-4-iodoamphetamine # DOI
374. Trifluoromethylphenylpiperazine, 2-
375. Trifluoromethylphenylpiperazine, 4-
376. Benzylpiperazine, N- # BZP
377. Dimethoxy-4-methylamphetamine, 2,5- # DOM
378. Didesmethylvenlafaxine
379. 5-Methoxy-N,N-diisopropyltryptamine
380. Diisopropyltryptamine, N,N-
381. Methyleneedioxyphenyl-2-butanamine, 3,4- # BDB
382. Hydrox-3-methoxyamphetamine, 4- # HMA
383. Norvenlafaxine
384. Fenethyline
- 385.** Hydroxy-N-des{[2-(2-hydroxy)ethoxy]ethyl} Quetiapine
386. N-Des[2-(2-hydroxyethoxy)ethyl] Quetiapine
387. Hydroxy-3-methoxymethylamphetamine # HMMA
388. Norfentanyl
389. Norverapamil
390. Quetiapine sulfoxide (?artifact)
391. Salvinorin-A
392. Tetrazepam artifact
393. Tetrazepam
394. Tetrazepam
395. RCS-4
396. WIN 55,212-2
397. CP 55,940
398. AM-694\$1-[(5-Fluorpentyl)-1H-indol-3-yl]-(-iodophenyl)methanone
399. JWH-398
400. HU-308\$\$[(1R,2R,5R)-2-[2,6-dimethoxy-4-(2-methyloctan-2-yl)phenyl]-7,7-dimethyl-4-bicyclo[3.1.1]hept-3-enyl] methanol
401. HU-331
402. N-Cyclopropyl-11-(3-hydroxy-5-pentylphenoxy)undecanamid\$\$CB-25
403. N-Cyclopropyl-11-(2-hexyl-5-hydroxyphenoxy)undecanamid\$\$CB-52
404. N-Ethyl-2-(3,4-methylenedioxyphenyl)-propan-1-amin
405. 1-(3,4-Methylendioxyphenyl)2-methylamino-propan-1-on
406. 4-Bromo-2,5-dimethoxybenzylpiperazine
407. 2-Bromo-4,5-dimethoxybenzylpiperazine
408. 4-Bromo-2,5-dimethoxybenzylpiperazine AC
409. 2-Bromo-4,5-dimethoxybenzylpiperazine AC
410. 1,4-Di(4-Bromo-2,5-dimethoxybenzyl)piperazine
411. 1,4-Di(2-Bromo-4,5-dimethoxybenzyl)piperazine
412. 3,4-Methylenedioxy-N-(2-hydroxyethyl)amphetamine (MDHOET)
413. 3,4-Methylenedioxy-N-(2-hydroxyethyl)amphetamine (MDHOET) -bisACetylated
414. 2,4-Dimethoxy-3-methylphenethylamine
415. 5-MeO-DMT
416. 5-Methoxy-N,N-diisopropyltryptamine
417. 4-(2-aminopropyl)-2,3-dihydro-1H-indene (4-IAP)
418. 5-(2-aminopropyl)-2,3-dihydro-1H-indene (5-IAP)
419. 4-Methoxy-N-ethylamphetamine
420. AcetylEthcathinone
421. Dimethcathinone
422. Ethcathinone
423. 2C-B-FLY
424. 3C-B-FLY
425. 3C-B-FLY (normalized to 254 m/z)
- 426.** 3C-B-DragonFLY
427. 3C-B-DragonFLY (normalized to 142 m/z)
428. 1-(4-FLUOROPHENYL)PIPERAZINE
429. 3-FLUOROISOMETHCATHINONE - by-product of synthesis of 3-FMC
430. 4-METHOXY-METHYLAMINOBUTYRONE ## 1-(4-methoxyphenyl)-2-(methylamino)butan-1-one
431. bupropion
432. DOI
433. ethacthinon ## 2-(ethylamino)-1-phenylpropan-1-one
434. MBZP ## 1-Methyl-4-benzylpiperazine (MBZP)
435. 1-hexyl-3-(naphthalen-1-ylmethyl)-1H-indole, RI(ZB5MS) 3030, TOF01403.7rw
436. 1-heptyl-3-(naphthalen-1-ylmethyl)-1H-indole, RI(ZB5MS) 3129 , TOF01404.7rw
437. 1-butyl-3-(naphthalen-1-ylmethyl)-1H-indole, RI(ZB5MS) 2841 , TOF01406.7rw
438. 3-(naphthalen-1-ylmethyl)-1-pentyl-1H-indole, RI(ZB5MS) 2936 , TOF01342-Centroided.7rw
439. (1-butyl-1H-indol-3-yl)(naphthalen-1-yl)methanone, RI(ZB5MS) 3166, TOF01313
440. 1-butyl-1H-indole, RI(ZB5MS) 1525, TOF01299-Centroided.cdf
441. 1-hexyl-1H-indole, RI(ZB5MS) 1727, TOF01299-Centroided.cdf
442. 1-heptyl-1H-indole, RI(ZB5MS) 1827, TOF01338-Centroided.7rw
443. 1-propyl-1H-indole, RI(ZB5MS) 1425, TOF01325-Centroided.7rw
444. 3-(naphthalen-1-ylmethyl)-1-propyl-1H-indole, RI(ZB5MS) 2757, TOF01409.7rw
445. trimethyl(5-(2-methylnonan-2-yl)-2-((1S,3S)-3-(trimethylsilyloxy)cyclohexyl)phenoxysilane, RI(ZB5MS) 2563, TOF01303-Centroided.cdf
446. (1S,3S)-3-(2-acetoxy-4-(2-methylnonan-2-yl)phenyl)cyclohexyl acetate, RI(ZB5MS) 2756, TOF01304-Centroided.cdf
447. 2-((1S,3R)-3-hydroxycyclohexyl)-5-(2-methylnonan-2-yl)phenol, RI(ZB5MS) 2732, TOF01306-Centroided.cdf
448. Butylone
449. Butylone, PFP-
450. Butylone, TFA-
451. Butylone, acetyl-
452. Mephedrone
453. Mephedrone, acetyl-
454. Mephedrone, TFA-
455. Fluoroamphetamine Ac
456. Fluoroamphetamine PrO
457. FMA Ac
458. FMA -M (-OH) 2Ac
459. FMA -M(HO-) 2PRO
460. FMA -M(HO-) 2TFA
461. FMA -PrO

- 462.** FMA TFA
463. TFMPP
464. TFMPP -
 M(trifluoromethylaniline) Ac
465. TFMPP Ac
466. TFMPP HFB
467. TFMPP -M(HO-) 2Ac
468. TFMPP -M(HO-,
 trifluoromethylaniline) 2Ac
469. TFMPP PrO
470. CP47,497-C8 E-izomer
471. O-2482 (Naphyrone) 1-(2-naphthyl)-2-(1-pyrrolidinyl)-1-pentanone
472. 2C-B AC
473. 2C-B PFP
474. 2C-B PrO
475. 2C-B TFA
476. Mescaline 2AC
477. Mescaline 2TFA
478. Mescaline PFP
479. Mescaline PrO
480. DIMETHOCAINE
481. DIMETHOCAINE-AC
482. DIMETHOCAINE-PFP
483. DIMETHOCAINE-PRO
484. DIMETHOCAINE-TFA
485. a-PBP
486. 25-C-NBOMe Ac
487. 25-C-NBOMe PFP
488. 25-C-NBOMe PrO
489. 25-C-NBOMe TFA
490. 25H-NBOMe Ac
491. 25H-NBOMe PFP
492. 25H-NBOMe PrO
493. 25H-NBOMe TFA
494. 25I-NBOMe Ac
495. 25I-NBOMe PFP
496. 25I-NBOMe PrO
497. 25I-NBOMe TFA
498. 5-MeO-MiPT PFP
499. 5-MeO-MiPT PrO
500. 5-MeO-MiPT TFA
501. 2C-D PFP
502. 2C-D TFA
503. Pregabalin cyclic artefact
504. Diphenylamine
505. THJ-018
506. N,N-Diethyl-2-(1-pentyl-1H-indol-3-yl)-4-thiazolemethanamine
507. N-(2-Methoxyethyl),N-iso-propyl-2-(1-pentyl-1H-indol-3-yl)-4-thiazolemethanamine
508. 1-benzyl-4-methylpiperazine\$\$MBZP
509. 1,4-dibenzylpiperazine
510. 1-(1,3-benzodioxol-5-yl)-2-(benzylamino)propan-1-one
511. Phenylephrine
512. 5-MeOMIPT\$\$5-MeO-methylisopropyltryptamin
513. 5-MeoDIPT\$\$5-MeO-dilisopropyltryptamin
514. 4-AcDIPT\$\$4-Ac-dilisopropyltryptamin
515. 4-AcMIPT\$\$4-Ac-methylisopropyltryptamin
516. 4-OHDIPTS\$\$4-OH-diisopropyltryptamin
517. DPT\$\$dipropyltryptamin
518. MIPT\$\$methylisopropyltryptamin
519. AMT\$\$alphamethyltryptamin
520. 3,4-MDBP
- 521.** 4-MeOPP
522. impurity to RCS-4
523. Pentedrone
524. 5-MeOAMT\$\$5-MeO-alphamethyltryptamin
525. a-PVT
526. 5-IT
527. AH 7921
528. AH-7921
529. 5-IT
530. MT-45
531. FUB-PB-22 marker Me
532. ??? FUB-PB-22 M-OH Me ???
533. AB-PINACA-M1 (COOH), methyl-
534. AB-PINACA-M1 (COOH), TMS-
535. ADBICA-5F
536. FUB-PB-22-ACID-OH-TMS
537. AB-FUBINACA M (...indazol-3-carbonic acid), methyl-
538. AB-FUBINACA M1, bis-TMS-
539. AB-FUBINACA M1, methyl-, N-TMS-
540. AB-FUBINACA M2 (Indazol-OH), dimethyl-
541. AB-FUBINACA M2 (Indazol-OH), methy-, acetyl-
542. AB-FUBINACA, bis-TMS-
543. PB-22 M2 (COOCH₃, OTMS)
544. PB-22 M2 ditMS
545. PB-22 M2 methyl-
546. PB-22 M2 methyl- acetyl-
547. PB-22 M3 methyl-
548. PB-22 M3 TMS
549. PB-22 M4 (Alk-COOH), dimethyl-
550. PB-22 M5 (di-OH), dimethyl-
551. PB-22F M2 (alk-OH) ditMS
552. PB-22F M2 (alk-OH) methyl-
553. PB-22F M3 (des-F, COOH) dimethyl-
554. PB-22F M3 (des-F, COOH) diTMS
555. PB-22F M4 (Aryl-OH) dimethyl-
556. AB-CHMINACA M2 (3-COOH), methyl-
557. AB-CHMINACA M3 (OH), diTMS-
558. AB-CHMINACA M3 (OH), methyl-
559. AB-CHMINACA M3 (OH), methyl-, O-acetyl-
560. AB-CHMINACA M4 (2'-OH), methyl- O-acetyl-
561. AB-PINACA-M6 (3-COOH), methyl-
562. AB-PINACA-M5 (4-OH alk), methyl-
563. FUB-PB-22 M1 (marker), ethyl-
564. FUB-PB-22 M2, dimethyl-
565. FUB-PB-22 M2, diTMS
566. FUB-PB-22 M2, monomethyl-
567. FUB-PB-22 M2, PFPA/PFPOH
568. AB-CHMINACA M1 (marker), PFP-
569. AB-FUBINACA M1 PFP-
570. AB-PINACA-M1 (COOH), PFP-
571. AB-PINACA-M2 (COOH, oxo=), PFP-
572. ??? FUB-PB-22 M-OH PFP ???
573. FUB-PB-22 marker PFP
574. SDB-006
575. (E)-4-Chloro-N-(1-(4-nitrophenylethyl)piperidin-2-ylidene)sulfonamide
576. W-15
577. Naphthalene, 1-methoxy-
578. Silane, trimethyl(1-naphthalenylloxy)-
- 579.** XLR11 M28 (-COOH) degradan2cyclo Me
580. XLR11 M27 (-COOH) degradant Me
581. XLR11 M28 (-COOH) degradant Me
582. XLR11 M28 (-COOH) degradant TMS
583. 5-fluoro-AKB48 N-(5-hydroxypentyl) metabolite
584. AB-PINACA N-(5-hydroxypentyl) metabolite
585. AKB48 N-(4-hydroxypentyl) metabolite
586. AKB48 N-(5-hydroxypentyl) metabolite
587. AM2201 5-hydroxyindole metabolite
588. AM2201 6-hydroxyindole metabolite
589. AM2201 7-hydroxyindole metabolite
590. AM2201 N-(4-hydroxypentyl) metabolite
591. Buphedrone metabolite
592. JWH 018 N-(4-oxo-pentyl) metabolite
593. JWH-018 N-(2-hydroxypentyl) metabolite
594. JWH-018 N-(3-hydroxypentyl) metabolite
595. JWH-018 N-(4-hydroxypentyl) metabolite
596. JWH-018 N-(5-hydroxypentyl) metabolite
597. JWH-019 5-hydroxyindole metabolite
598. JWH-019 N-(5-hydroxyhexyl) metabolite
599. JWH-019 N-(6-hydroxyhexyl) metabolite
600. JWH-073 2-hydroxyindole metabolite
601. JWH-073 N-(2-hydroxybutyl) metabolite
602. JWH-073 N-(3-hydroxybutyl) metabolite
603. JWH-073 N-(4-hydroxybutyl) metabolite
604. JWH-081 4-hydroxynaphthyl metabolite
605. JWH-081 N-(4-hydroxypentyl) metabolite
606. JWH-081 N-(5-hydroxypentyl) metabolite
607. JWH-122 N-(4-hydroxypentyl) metabolite
608. JWH-122 N-(5-hydroxypentyl) metabolite
609. JWH-200 4-hydroxyindole metabolite
610. JWH-200 5-hydroxyindole metabolite
611. JWH-200 6-hydroxyindole metabolite
612. JWH-200 7-hydroxyindole metabolite
613. JWH-203 N-(4-hydroxypentyl) metabolite
614. JWH-203 N-(5-hydroxypentyl) metabolite
615. JWH-210 N-(4-hydroxypentyl) metabolite

- 616.** JWH-210 N-(5-hydroxypentyl) metabolite
- 617.** JWH-250 5-hydroxyindole metabolite
- 618.** JWH-250 N-(4-hydroxypentyl) metabolite
- 619.** JWH-250 N-(5-hydroxypentyl) metabolite
- 620.** JWH-398 N-(4-hydroxypentyl) metabolite
- 621.** MDPV M(3,4-dihydroxyphenyl-)
- 622.** Normephedrone
- 623.** RCS-4 4-hydroxyphenyl metabolite
- 624.** RCS-4 M10 Metabolite
- 625.** RCS-4 M11 metabolite
- 626.** RCS-4 M9 metabolite
- 627.** RCS-4 N-(4-hydroxypentyl) metabolite
- 628.** RCS-4 N-(5-hydroxypentyl) metabolite
- 629.** UR-144 N-(4-hydroxypentyl) metabolite
- 630.** XLR11 N-(4-hydroxypentyl) metabolite
- 631.** PVP M (dihydro-)
- 632.** (\pm)-JWH 018 N-(2-hydroxypenyl) metabolite
- 633.** (\pm)-JWH 018 N-(3-hydroxypentyl) metabolite
- 634.** (\pm)-JWH 018 N-(4-hydroxypentyl) metabolite
- 635.** (\pm)-UR-144 N-(4-hydroxypentyl) metabolite
- 636.** 5-fluoro-AKB48 N-(5-hydroxypentyl) metabolite
- 637.** a-Pyrrolidinopentiophenone metabolite 1
- 638.** AB-PINACA N-(5-hydroxypentyl) metabolite
- 639.** AKB48 N-(4-hydroxypentyl) metabolite
- 640.** AKB48 N-(4-hydroxypentyl) metabolite
- 641.** JWH 018 N-(4-oxo-pentyl) metabolite
- 642.** JWH 018 N-(5-hydroxypentyl) metabolite
- 643.** JWH 019 5-hydroxyindole metabolite
- 644.** JWH 019 N-(5-hydroxyhexyl) metabolite
- 645.** JWH 019 N-(6-hydroxyhexyl) metabolite
- 646.** JWH 073 2-hydroxyindole metabolite
- 647.** JWH 073 N-(2-hydroxybutyl) metabolite
- 648.** JWH 073 N-(3-hydroxybutyl) metabolite
- 649.** JWH 073 N-(4-hydroxybutyl) metabolite
- 650.** JWH 081 4-hydroxynaphthyl metabolite
- 651.** JWH 081 N-(4-hydroxypentyl) metabolite
- 652.** JWH 081 N-(5-hydroxypentyl) metabolite
- 653.** JWH 122 N-(4-hydroxypentyl) metabolite
- 654.** JWH 122 N-(5-hydroxypentyl) metabolite
- 655.** JWH 200 4-hydroxyindole metabolite
- 656.** JWH 200 5-hydroxyindole metabolite
- 657.** JWH 200 6-hydroxyindole metabolite
- 658.** JWH 200 7-hydroxyindole metabolite
- 659.** JWH 203 N-(4-hydroxypentyl) metabolite
- 660.** JWH 203 N-(5-hydroxypentyl) metabolite
- 661.** JWH 210 N-(4-hydroxypentyl) metabolite
- 662.** JWH 210 N-(5-hydroxypentyl) metabolite
- 663.** JWH 250 5-hydroxyindole metabolite
- 664.** JWH 250 N-(4-hydroxypentyl) metabolite
- 665.** JWH 250 N-(5-hydroxypentyl) metabolite
- 666.** JWH 398 N-(4-hydroxypentyl) metabolite
- 667.** JWH-018 N-(5-hydroxypentyl) metabolite-d5
- 668.** MDPV metabolite 2
- 669.** JWH-022 (indazol) \$\$\$ 3-(1-Naphthoyl)-1-(pent-4-enyl)indazol \$\$\$ (InChI=1/C24H21NO/c1-2-3-8-16-25
- 670.** JWH-018 (indazol) N-(4-hydroxypentyl) metabolite
- 671.** AM(indazol)-2201-C5-chain-OH-TMS-iso-3
- 672.** AM(indazol)-2201-C5-chain-OH-TMS-iso-2\$\$
- 673.** AM(indazol)-2201-C5-chain-OH-TMS-iso1
- 674.** AM(indazol)-2201-C5-chain-OH-TMS-iso-4
- 675.** JWH-018(Indazol)-5OH-TMS
- 676.** JWH-018(Indazole)-5-OH-TMS
- 677.** JWH-018(Indazole)-5-COOH-TMS
- 678.** THJ2201-M5 (-COOH) Me
- 679.** THJ2201-M5 (-COOH) TMS
- 680.** THJ2201-M1 (5-OH) TMS
- 681.** THJ2201-M (-C2-COOH) TMS
- 682.** THJ2201-M (C2-COOH) Me
- 683.** Quinoline, 8-methoxy-
- 684.** AKB48-M1-TMS
- 685.** THJ-2201 M2 (-F, COOH), TMS
- 686.** THJ-2201 M1 (-C2H4F, COOH), TMS-
- 687.** AM-2201 (-C2H4F, 3-COOH), methyl-
- 688.** THJ-2201-M2 (-F, Alk-COOH), methyl-
- 689.** THJ-2201-M1 (-C2H4F, COOH), methyl-
- 690.** THJ-2201-M4 (-F, Alk-4-en, indazol-OH), methyl-
- 691.** XLR11 M28 # UR-144 # TMCP-018, N-pentanoic acid metabolite, methyl- (thermal isomer)
- 692.** XLR11 (-F, COOH) degradant, methyl-
- 693.** XLR11 (-C2H4F, 3-COOH) # UR-144 M (-C2H4, 3-COOH) thermoisomer, methyl-
- 694.** XLR11 M28 # UR-144 # TMCP-018, N-pentanoic acid metabolite, methyl-
- 695.** MMB-2201
- 696.** MMB-2201 M (-COOH) TMS
- 697.** MMB-2201 marker, TMS-
- 698.** MMB-2201 marker, ethyl-
- 699.** MMB-2201 marker, di-TMS-
- 700.** MMB-2201 / MMB-2201 marker, methyl-
- 701.** JWH-018(N) (dealkyl-HO-indazol) isomer-di TMS Ether \$\$\$ (hydroxy-1H-indazol-3-yl)(naphthalen-1-yl)methanone -di TMS Ether
- 702.** JWH-018(N) (dealkyl-HO-indazol) isomer-2 -di TMS Ether \$\$\$ (hydroxy-1H-indazol-3-yl)(naphthalen-1-yl)methanone di TMS Ether
- 703.** JWH-018(N) dealkyl-HO-naphthyl isomer-1 di TMS Ether
- 704.** JWH-018(N) dealkyl-HO-naphtoyl isomer-2 di TMS Ether
- 705.** JWH-018(N) (dealkyl-HO-indazol) isomer-3 di TMS Ether\$\$\$ (hydroxy-1H-indazol-3-yl)(naphthalen-1-yl)methanone di TMS Ether
- 706.** FUB-PB-22 marker TMS
- 707.** THJ2201-M5-2TMS
- 708.** THJ2201-M6-TMS
- 709.** THJ2201-M3-2TMS
- 710.** THJ2201-M4-TMS
- 711.** MDMB-CHMINACA, TMS # MDB-CHMINACA, TMS
- 712.** MDMB-CHMINACA marker TMS # MDB-CHMINACA marker TMS
- 713.** MDMB-CHMINACA M2, diTMS # MDB-CHMINACA M2, diTMS
- 714.** MDMB-CHMINACA M1, TMS # MDB-CHMINACA M1, TMS
- 715.** MDMB-CHMINACA # MDB-CHMINACA
- 716.** CBL-2201
- 717.** 1-Naphthalenol
- 718.** QCBL(N)-2201-M marker, methyl-
- 719.** Ketoprofen TMS
- 720.** JWH-250-M (HO-chain-) isomer-1
- 721.** JWH-250-M (HO-phenyl-HO-chain-) isomer-3
- 722.** JWH-250-M (HO-phenyl-HO-chain-) isomer-4
- 723.** JWH-250-M (HO-phenyl-oxo-) isomer-2
- 724.** JWH-210-M (dealkyl-di-HO-ethylnaphthalene) Me2TMS
- 725.** JWH-073-M (dealkyl-HO-naphthalene-) isomer-1 2Me
- 726.** JWH-073-M (dealkyl-HO-indol-) isomer-2 2Me
- 727.** JWH-073-M (dealkyl-HO-indol-) isomer-1 2Me
- 728.** JWH-018-M (HOOC-) Me
- 729.** AB-001-M (HO-adamantyl-) isomer-1 TMS
- 730.** AB-001-M (HO-adamantyl-) isomer-2 TMS
- 731.** AB-001-M (HO-adamantyl-) isomer-3 TMS
- 732.** AB-001-M (3-HO-adamantyl-) isomer-1 3TMS
- 733.** AB-001-M (HO-chain-HO-adamantyl-) isomer-1 2TMS

- 734.** AB-001-M (dealkyl-HO-adamantyl-) isomer-3 MeTMS
- 735.** AB-001-M (dealkyl-HO-adamantyl-) isomer-2 MeTMS
- 736.** AB-001-M (dealkyl-HO-adamantyl-) isomer-1 MeTMS
- 737.** AM-694-M (HO-chain-) isomer-2 TMS
- 738.** AM-694-M (HO-chain-) isomer-1 TMS
- 739.** AM-694-M (defluoro-HO-chain-) TMS
- 740.** JWH-073-M (dealkyl-HO-naphthalene-) isomer-2 2Me
- 741.** JWH-251-M (HO-chain-) isomer-1
- 742.** JWH-251-M (HO-chain-) isomer-1 AC
- 743.** JWH-251-M (HO-chain-HO-indol-) isomer-1 2TMS
- 744.** JWH-251-M (HO-chain-) isomer-1 TMS
- 745.** JWH-251-M (HO-chain-) isomer-3 TMS
- 746.** JWH-203-M (HO-chain-) isomer-2 AC
- 747.** JWH-203-M (HO-chain-) isomer-1 AC
- 748.** AB-001-M (dealkyl-HO-adamantyl) isomer-1 2TMS
- 749.** JWH-073-M (dealkyl-HO-naphthalene-) isomer-2 2TMS
- 750.** JWH-073-M (dealkyl-HO-naphthalene-) isomer-1 2TMS
- 751.** JWH-073-M (dealkyl-HO-indol-) isomer-2 2TMS
- 752.** JWH-073-M (dealkyl-HO-indol-) isomer-1 2TMS
- 753.** JWH-203-M (HO-chain-) isomer-1
- 754.** JWH-203-M (dealkyl-HO-indol) isomer-1 2TMS
- 755.** JWH-203-M (HO-chain-HO-indol) isomer-1 2TMS
- 756.** JWH-203-M (HO-chain-) isomer-2 TMS
- 757.** JWH-203-M (HO-chain-) isomer-1 TMS
- 758.** AB-001-M (dealkyl-HO-adamantyl-) isomer-1
- 759.** AB-001-M (dealkyl-HO-adamantyl-) isomer-3
- 760.** AB-001-M (dealkyl-HO-adamantyl) isomer-3 2TMS
- 761.** JWH-250-M (dealkyl-HO-indol-) isomer-2 2TMS
- 762.** JWH-250-M (dealkyl-HO-phenyl-) isomer-2 2TMS
- 763.** JWH-018-M (HO-chain-HO-indol-) 2TMS
- 764.** JWH-018-M (HO-chain-HO-naphthalene-) isomer-1 2TMS
- 765.** JWH-018-M (HOOC-) TMS
- 766.** JWH-018-M isomer-1 TFA/artifact (pentenyl)
- 767.** JWH-210-M (3-HO-) isomer-1 3TMS
- 768.** JWH-210-M (HO-ethyl-HO-chain-) isomer-1 2TMS
- 769.** JWH-210-M (HO-ethyl-HO-indol-) 2TMS
- 770.** JWH-210-M (HO-ethyl-) TMS
- 771.** JWH-210-M (oxo-ethyl-HO-chain-) TMS
- 772.** JWH-250-M (3-HO-) isomer-1 3TMS
- 773.** JWH-250-M (3-HO-) isomer-2 3TMS
- 774.** JWH-250-M (dealkyl-HO-indol-) isomer-2 2AC
- 775.** JWH-250-M (dealkyl-HO-phenyl-) isomer-2 2AC
- 776.** JWH-250-M (HO-chain-) isomer-1 AC
- 777.** JWH-250-M (HO-chain-) isomer-1 TMS
- 778.** JWH-250-M (HO-phenyl-HO-chain-) isomer-3 2AC
- 779.** JWH-250-M (HO-phenyl-HO-chain-) isomer-4 2AC
- 780.** JWH-250-M (HO-phenyl-HO-chain-) isomer-3 2TMS
- 781.** JWH-250-M (HO-phenyl-HO-chain-) isomer-4 2TMS
- 782.** JWH-250-M (HO-phenyl-oxo-) isomer-1 AC
- 783.** JWH-250-M (HO-phenyl-oxo-) isomer-2 AC
- 784.** JWH-250-M (HO-phenyl-oxo-) isomer-1 TMS
- 785.** JWH-250-M (HO-phenyl-oxo-) isomer-2 TMS
- 786.** JWH-250-M (HO-phenyl-) TMS
- 787.** JWH-251-M (HO-chain-HO-methylphenyl-) isomer-2 2TMS
- 788.** RCS-4
- 789.** RCS-4-M (HO-indol-N-dealkyl-) isomer-2 2TMS
- 790.** RCS-4-M (HO-phenyl-HO-chain-) 2AC
- 791.** RCS-4-M (HO-phenyl-HO-chain-) 2TMS
- 792.** RCS-4-M (HO-phenyl-HO-chain-)
- 793.** RCS-4-M (HO-phenyl-oxo-)
- 794.** RCS-4-M (O-demethyl-HO-chain-) isomer-2 2TMS
- 795.** RCS-4-M (O-demethyl-HO-chain-) isomer-2
- 796.** RCS-4-M (O-demethyl-HO-chain-) isomer-2 2AC
- 797.** RCS-4-M (O-demethyl-N-dealkyl-) 2TMS
- 798.** RCS-4-M (O-demethyl-oxo-) AC
- 799.** RCS-4-M (O-demethyl-oxo-) TMS
- 800.** RCS-4-M (O-demethyl-oxo-)
- 801.** AM-694-M (HOOC-) Me
- 802.** AM-694-M (HOOC-) TMS
- 803.** UR-144 HY TMS
- 804.** UR-144 HY/artifact
- 805.** UR-144 artifact
- 806.** UR-144
- 807.** UR-144 (F-chain-)
- 808.** UR-144 (F-chain-) artifact
- 809.** PB-22-M HY PFP
- 810.** AKB-48-M (HO-adamantyl-) TMS
- 811.** AKB-48-M (di-HO-) 2TMS
- 812.** AKB-48-M (tri-HO-) 3TMS
- 813.** AKB-48-M (tri-HO-) 2 3TMS
- 814.** AKB-48-M (dealkyl-HO-adamantyl-) 2TMS
- 815.** AKB-48-M (dealkyl-di-HO-adamantyl-) 3TMS
- 816.** AKB-48F-M (HO-adamantyl-HOOC-) 2TMS
- 817.** CP 47,497 C8 (cis)
- 818.** CP 47,497 C8 (trans)
- 819.** CP 47,497 C8 2AC 1
- 820.** CP 47,497 C8 2AC 2
- 821.** CP 47,497 C8 2TFA1
- 822.** CP 47,497 C8 2TFA2
- 823.** CP 47,497 C8 2TMS
- 824.** CP 47,497 C8 TFA1
- 825.** CP 47,497 C8 TFA2
- 826.** JWH-073-M/artifact (HO-naphthalene-HO-chain-) isomer-1 2TMS
- 827.** JWH-073-M/artifact (HO-naphthalene-) isomer-2 TMS
- 828.** JWH-073-M/artifact (HO-naphthalene-) isomer-1 TMS
- 829.** JWH-073-M/artifact (HO-naphthalene-HO-chain-) isomer-2 2TMS
- 830.** JWH-018-M (HO-chain-) isomer-1 TMS
- 831.** JWH-018-M (HO-chain-) isomer-1 TFA
- 832.** JWH-018-M (HO-chain-) isomer-2 TFA
- 833.** JWH-018-M (HO-chain-) isomer-1 AC
- 834.** JWH-018-M (HO-chain-) isomer-2 AC
- 835.** JWH-018-M (HO-chain-) isomer-1
- 836.** JWH-018-M (HO-chain-) isomer-2 TMS
- 837.** JWH-073-M (HO-chain-) isomer-1 TMS
- 838.** JWH-073-M (HO-chain-) isomer-2 TMS
- 839.** AM-694
- 840.** JWH-018
- 841.** JWH-073
- 842.** JWH-203
- 843.** JWH-210
- 844.** JWH-250
- 845.** JWH-251
- 846.** UR-144-M/artifact (di-HO-) isomer-1
- 847.** UR-144-M/artifact (di-HO-) isomer-2
- 848.** UR-144-M (HO-heptyl-) +H2O (dehydro-) TMS
- 849.** UR-144-M (HO-heptyl-) +H2O 2TMS
- 850.** UR-144-M (di-HO-) isomer-1 +H2O 3TMS
- 851.** UR-144-M (di-HO-) isomer-1 +H2O (dehydro) 2TMS
- 852.** UR-144-M (di-HO-) isomer-2 +H2O (dehydro) 2TMS
- 853.** UR-144-M (di-HO-) isomer-2 +H2O 3TMS
- 854.** UR-144-M/artifact (HO-cycle-) TMS
- 855.** UR-144-M/artifact (HO-chain-) +H2O (dehydro) TMS
- 856.** UR-144-M/artifact (HO-chain-) +H2O 2TMS
- 857.** UR-144-M/artifact (di-HO-) isomer-1 +H2O 3TMS
- 858.** UR-144-M/artifact (di-HO-) isomer-1 +H2O (dehydro) 2TMS
- 859.** UR-144-M/artifact (di-HO-) isomer-2 +H2O (dehydro) 2TMS
- 860.** UR-144-M/artifact (di-HO-) isomer-2 +H2O 3TMS
- 861.** UR-144-M/artifact (HO-heptyl-)
- 862.** UR-144-M/artifact (HO-chain-)
- 863.** PB-22

- 864.** PB-22F
865. AKB-48F
866. AKB-48
867. AM-2233-M (nor-) AC
868. AM-2233
869. AM-2233-M (nor-)
870. PB-22-M HY (HO-chain-) 2TMS
871. PB-22-M HY (oxo-) TMS
872. PB-22-M HY TMS
873. PB-22F-M HY TMS
874. PB-22F-M HY (HOOC-) 2TMS
875. PB-22F-M HY PFP
876. JWH-175
877. AM-2201
878. AB-FUBINACA
879. AB-FPINACA
880. AB-CHMINACA
881. BB-22-M HY PFP
882. BB-22-M HY (HO-) PFP
883. AB-FUBINACA-M (indazole HOOC-) TMS
884. AB-FUBINACA-M (HOOC-) TMS
885. AB-PINACA-M (oxo-HOOC-) TMS
886. AB-PINACA-M (HOOC-) TMS
887. FDU-PB22
888. FUB-PB22
889. JWH-307
890. JWH-081
891. STS-135
892. AB-001
893. 8-Hydroxyquinoline TMS
894. MAM-2201
895. AB-CHMINACA-M (HOOC-HO-) 2TMS
896. AB-CHMINACA-M (HOOC-) TMS
897. ADB-CHMINACA-M (HOOC-) TMS
898. ADB-CHMINACA-M (HOOC-HO-) 2TMS
899. AB-FPINACA-M (HOOC-) TMS
900. ADB-CHMINACA (MeO-)
901. CBL-2201
902. 1-Naphthol AC
903. 1-Naphthol TMS
904. 1-Naphthol
905. AB-PINACA
906. THJ-2201
907. THJ-2201-M/artifact (defluoro-di-HO-) 2TMS
908. THJ-2201-M/artifact (defluoro-HOOC-HO-) 2TMS
909. THJ-2201-M/artifact (HO-naphthalene-) TMS
910. THJ-2201-M (dealkyl-HO-indazol-) 2TMS
911. THJ-2201-M (defluoroethyl-HOOC-) TMS
912. THJ-2201-M (defluoro-HO-) TMS
913. THJ-2201-M (defluoro-HOOC-) TMS
914. FUBIMINA
915. Naphtol-1 PFP
916. THJ-2201-M (-F, HO-) PFP
917. THJ-2201-M (-F, COOH-) PFPr
918. THJ-2201 M (alkyl HO-) PFP
919. THJ-2201 M1 (-C2H4F+COOH) PFPr
920. AB-PINACA-M3.2 (2COOH), 2TMS-
921. DOVES Tablet Uncown compaund #1
922. fenozepam
923. Butylone (bk-MBDB) | 1-(1,3-benzodioxol-5-yl)-2-(methylamino)butan-1-one
- 924.** Tramadol
925. Diffusion pump fluid
926. JWH-210
927. JWH-250
928. MDPBP
929. Desoxypipradrol
930. N-Acetyl Desoxypipradrol
931. JWH-073
932. JWH-073
933. DBZP ????
934. AM-694
935. AM-1220
936. 3-(4-Metoxybenzoyl)-1-butylindol
937. 3-FMC
938. 3-FisoMC
939. 6-desoxycodeine
940. 4-FMC
941. Salvinorin A
942. N-Acetyl-Pentylone
943. JWH-203
944. JWH-251
945. Pentedrone
946. Tofisopamum
947. Salvinorin C
948. DON
949. N-Acetyl-4-MEC
950. N-acetyl Mefedrone
951. N-Acetyl-Pentedrone
952. N-Acetyl-PMMA
953. N-TFA-PMMA
954. 2C-I
955. 2C-E
956. Methoxetamine
957. 2-Diphenylmethylpyrrolidine
958. N-Acetyl-Benzedrone
959. Methedrone
960. Benzedrone
961. Benzedrone
962. N-Acetyl-iso-Pentedrone (ne podtv!!!)
963. N-Acetyl-Methedrone
964. JWH-011
965. JWH-011
966. MDPV artefact (-H2) ## Artefact MDPV
967. MDPBP artefact (-H2) ## Artefact MDPBP
968. CP47,497-C8 E-izomer
969. CP 47,497-C8 Z-izomer
970. Nicotine
971. 4-MEC
972. AM-1220
973. 3-(2-methoxybenzoi)-1-pentylinol
974. RCS-4
975. Methamphetamine
976. N-TFA-MDAI
977. MDAI
978. N-TFA-5-APB
979. N-TFA-6-APB
980. MPA
981. TFA-MPA
982. Asaleptin
983. JWH-019
984. Oleamide
985. N-TFA-4-MEC
986. Cannabinol
987. MDAI
988. JWH-307
989. N-TFA-MXE
990. JWH-200
991. Caffeine
992. JWH-022
- 993.** 4-MA
994. 4-FA
995. N-Acetyl-4-MA
996. N-Acetyl-4-FA
997. N-ethylcathinone
998. iso-Pentedrone
999. JWH-370
1000. AM-2233
1001. 2C-I-NBOMe
1002. 2C-P
1003. N-Acetyl-MDTHIQ
1004. Phenobarbital
1005. Benzonale
1006. AM-2201
1007. JWH-018Cl
1008. Methyl stearate
1009. JWH-018Br
1010. MXE
1011. Methandrostenolone
1012. N-Acetyl-2C-I
1013. N,N-Diacetyl-2C-I
1014. N-Acetyl-MXE
1015. N-Acetyl-2C-E
1016. Artefact Naphyrone
1017. 2C-C-NBOMe
1018. JWH-122
1019. Desomorphine
1020. Levomycetin (O,O-Diacetyl-)
1021. Levomycetin
1022. RCS-4-ortho (C4-homologue)
1023. 5-MeO-DALT
1024. 3-TMCP-indol
1025. N-TFA-2C-C-NBOMe
1026. AM-2233Cl
1027. Sibutramine
1028. Ethylone
1029. MDTHIQ
1030. 4-FMA
1031. AM-2233
1032. MPPP
1033. Pentylone
1034. N-Acetyl-Ethylone
1035. N-TFA-Ethylone
1036. JWH-081
1037. N-Acetyl-Dimethocaine
1038. N-Acetyl-AMT
1039. AMT
1040. AMT, Acetone
1041. Dimethocaine, Acetone
1042. Dimethocaine, N,N-dimethylaminebenzaldehyde
1043. AMT, N,N-dimethylaminebenzaldehyde-
1044. AMT, Acetone cond.
1045. dehydro, JWH-122
1046. URB-602
1047. 3-isocyanatobiphenyl
1048. 5'-hydroxybiphenyl-3-carboxamide
1049. 5'-hydroxy-N-(trimethylsilyl)biphenyl-3-carboxamide
1050. N-(trimethylsilyl)-5'-(trimethylsilyloxy)biphenyl-3-carboxamide
1051. Tropicamide
1052. O-Acetyl-Tropicamide
1053. Fentanyl
1054. O-Acetyl-Oxycodone
1055. BMDP
1056. JWH-122F
1057. AB-001
1058. 6-methyl-3-p-tolyl-1H-quinazoline-2,4-dione

- 1059.** URB754
1060. TMCP-018
1061. URB754, N-TFA-
1062. Desmethylfenanyl
1063. 2,2,2-trifluoro-N'-(2-oxo-1-pentylindolin-3-ylidene)acetohydrazide
1064. URB754, TMS-
1065. MPA, N-Acetyl-
1066. TMCP-200 (1)
1067. TMCP-200 (2)
1068. Stanozolol
1069. Benzyl Benzoate
1070. Testosterone propionate
1071. Testosterone isocaproate
1072. Testosterone Decanoate
1073. Testosterone Phenylpropionate
1074. α-Tocopheryl acetate
1075. Amphetamine
1076. Testosterone enanthate
1077. Ephedrine
1078. Chlorphenamine
1079. Dypphylline
1080. Dypphylline, diacetate
1081. Ephedrine, N-Acetyl
1082. Diacetyleneephedrine
1083. Benzoic acid, 2,5-dichloro-, methyl ester
1084. MPA
1085. PVP ## α-PVP
1086. CB-13
1087. Furanamine
1088. Furanamine, N-Acetyl-
1089. Furanamine, N-Acetone-
1090. Nandrolone decanoate
1091. Dimedrol
1092. MDMA, N-Acetyl-
1093. TMCP-2232
1094. Ketamine
1095. Tributylamine
1096. 6-desoxymorphine
1097. Boldenone 10-undecenoate
1098. ACbm-022
1099. Heliamine
1100. Iso-ethcathinone
1101. N-ethylcathinone
1102. Ethcathinone AC
1103. N-Acetyl-iso-EC
1104. UR-144F
1105. Artefact Benocyclidine
1106. Benocyclidine
1107. BTCPDE
1108. BTCPy
1109. quinolin-8-yl 4-methyl-3-(piperidin-1-ylsulfonyl)benzoate
1110. Phenolphthalein
1111. SEP-225,289 Acetone adduct
1112. SEP-225,289, Acetyl-
1113. Phenolphthalein, Acetyl-
1114. Phenolphthalein, DiAcetyl-
1115. isomer MN-001
1116. (5-allyl-2-cyclopentyl-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indol-8-yl)(4-methylpiperidin-1-yl)methanone
1117. N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-3-benzyl-5-fluoro-2-oxo-2,3-dihydro-1H-benzo[d]imidazole-1-carboxamide
1118. (5-allyl-2- (tetrahydrothiophen-3-yl)- 2,3,4,5- tetrahydro-1h-pyrido[4,3- b]indol-8-yl)(4-
- methylpiperidin -1-yl)methanone
1119. methyl 1-pentyl-1H-indole-3-carboxylate
1120. methyl 1-(5-fluoropentyl)-1H-indole-3-carboxylate
1121. PVT artefact (-H2) ## Artefakt a-PVT
1122. 2-(4-(allyloxy)-3,5-dimethoxyphenyl)ethanamine
1123. PHP artefact (-H2) ## artefakt PHP
1124. PHP
1125. PHP superdegradant (-2*H2) ## Super degradant a-PHP
1126. ADBICA-F
1127. AB-FPINACA
1128. 5Cl-AB-PINACA
1129. AB-PINACA-(-2H)
1130. naphthalen-1-yl(1-(pent-4-en-1-yl)-1H-benzo[d]imidazol-2-yl)methanone
1131. (1-(5-chloropentyl)-1H-benzo[d]imidazol-2-yl)(naphthalen-1-yl)methanone
1132. ethyl 1-(5-chloropentyl)-1H-indole-3-carboxylate
1133. 5-MeO-NBpBrT
1134. 5-MeO-NBpBrT, N-Acetyl-
1135. methyl 1-(4-fluorobenzyl)-1H-indole-3-carboxylate
1136. 4F-PVP artefact (-H2)
1137. 4F-PBP artefact (-H2)
1138. bk-MDDMA
1139. bk-MDDMA Degradant
1140. ethyl 1-(4-fluorobenzyl)-1H-indole-3-carboxylate
1141. thienopentedrone
1142. N-methyl-N-(1-oxo-1-(thiophen-2-yl)pentan-2-yl)acetamide
1143. SDB-006F
1144. SDB-006 (-2H)
1145. CBL-022
1146. MMB-022
1147. MBA-2201 artefact (-NH3)
1148. MMB-2201
1149. PB-FUB
1150. MPhP-2201
1151. QCBL(N-pir)-2201
1152. THJ-018
1153. 1-(4-fluorobenzyl)-1H-indole-3-carboxylic acid
1154. CBL(N)-2201
1155. CBL(N)-022
1156. 4F-PVP
1157. Pregabalin
1158. MITRAGYNINE
1159. ADBICA
1160. SEP-225,289
1161. MMB(N)-018Cl
1162. MMB(N)-022
1163. 1-(benzo[d][1,3]dioxol-5-yl)-2-chloropropan-1-one
1164. CBL-018
1165. CBL-2201
1166. Termoliz TMCP-018
1167. Termoliz UR-144F
1168. Mephedrone
1169. JWH-122F
1170. ethyl 1-(5-chloropentyl)-1H-indole-3-carboxylate
1171. ACBM(N)-BZ-F
1172. ACBM(N)-BZ-F
- 1173.** 1-Isocyanatoadamantane
1174. MBA-2201
1175. MBA-2201 artefact (-NH3)
1176. ACBM(N)-BZ-F
1177. EG-018
1178. MDMB(N)-2201
1179. MDMB(N)-018Cl
1180. MDMB(N)-022
1181. 5-APB-NBOMe
1182. 5-MAPB-NBOMe
1183. 5-MAPB
1184. Tadalafil
1185. Yohimbine
1186. Pramipexole
1187. MDMB(N)-018OH
1188. 2C-B
1189. Acetylentanyl M(HO-) isomer2 PrO
1190. Acetylentanyl M(HO-) isomer2 Ac
1191. Acetylentanyl M(desacetyl-, nor-) 2TFA
1192. Acetylentanyl M(desacetyl-, nor-) 2PrO
1193. Acetylentanyl M(desacetyl-, nor-) 2PFP
1194. Acetylentanyl M(desacetyl-) PFP
1195. Acetylentanyl M(desacetyl-) TFA
1196. Acetylentanyl M(nor-) PFP
1197. Acetylentanyl M(nor-) PrO
1198. Acetylentanyl M(nor-) Ac
1199. Acetylentanyl M(nor-) TFA
1200. Acetylentanyl M(nor-)
1201. Acetylentanyl M(HO-, MeO-) PrO
1202. Acetylentanyl M(HO-, MeO-) PFP
1203. Acetylentanyl M(HO-, MeO-) TMS
1204. Acetylentanyl M(HO-) TMS
1205. Acetylentanyl M(HO-, MeO-) Ac
1206. Acetylentanyl M(desacetyl-, HO-) 2PrO
1207. Acetylentanyl M(HO-) isomer1 Pro
1208. Acetylentanyl M(desacetyl-, HO-,MeO-) 2PrO
1209. Acetylentanyl M(HO-) isomer1 PFP
1210. Acetylentanyl M(HO-) isomer1 Ac
1211. Acetylentanyl M(2HO-) 2PFP
1212. Acetylentanyl M(desacetyl-, HO-) 2PFP
1213. Acetylentanyl M(desacetyl-, HO-,MeO-) 2PFP
1214. Acetylentanyl M(desacetyl-, 2HO-) 3PFP
1215. Acetylentanyl M(2HO-) 2Ac
1216. Acetylentanyl M(nor-) ethylformate artifact
1217. Acetylentanyl M(desacetyl-) 1218. Acetylentanyl
1219. MDBM-CHM artefact
1220. 4-Methylbuphedrone
1221. SDB-006
1222. SDB-006
1223. MMB(N)-2201
1224. methyl 1-(5-fluoropentyl)-1H-pyrrolo[2,3-c]pyridine-3-carboxylate

- 1225.** Dimethocaine
1226. MBAcid(N)-CHM
1227. MBAcid(N)-CHM
1228. Amfonelic acid
1229. 4-CMC
1230. 4-CMC, -TFA
1231. 4-CMC, -TFA
1232. MPA(N)-2201
1233. Nomifensine
1234. Nomifensine, Acetone adduct-
1235. Nomifensine, Acetone adduct-
1236. Nomifensine, TFA-
1237. MDMB(N)-Bz-F
1238. MDMB-Bz-F
1239. MDMB-Bz-F
1240. AB-CHMINACA metabolite M1A
1241. ADB-PINACA N-(4-hydroxypentyl) metabolite
1242. ADB-PINACA N-(5-hydroxypentyl) metabolite
1243. ADBICA N-(4-hydroxypentyl) metabolite
1244. ADBICA N-(5-hydroxypentyl) metabolite
1245. XLR11 6-hydroxyindole metabolite
1246. MDMB(N)-Bz-F Marker TMS \$## ADB-FUBINACA Marker TMS
1247. MDMB(N)-FUB-M (COOH) TMS \$## ADB-FUBINACA Marker PFP \$## ADB-FUBINACA Marker PFP
1248. MDMB(N)-Bz-F Marker PFP \$## ADB-FUBINACA Marker PFP
1249. ADB-FUBINACA
1250. PBP
1251. PBP artefact (-H2)
1252. DMBA(N)-CHM
1253. Hydrocodone 15.19
1254. mescaline 9.93 min
1255. BENZYLAMPHETAMINE 11.16 min
1256. METHYLPHENIDATE 10.31 min
1257. METHADON 13.39 min
1258. CODEINE TFA 14.49 min
1259. Morphine 2TFA 14.100min
1260. ETHYLMORPHINE TFA 14.75 min
1261. AMPHETAMINE TFA 6.31 min
1262. MEPERIDINE 10.44 min
1263. TENOCYCLIDINE 11.59 min
1264. FENPROPOREX 9.16 min
1265. PHENDIMETRAZINE 7.95min
1266. MDA 3,4-methylenedioxymethamphetamine 8.01 min
1267. .DELTA.8-TETRAHYDROCANNABINOL 15.46 min
1268. N,N-DIETHYLTRYPTAMINE
1269. N,N-DIMETHYLTRYPTAMINE
1270. METHAQUALONE 13.52 min
1271. MDEA, 3,4-methylenedioxymethylamphetamine 8.90 min
1272. CANNABICOUMARONE, cannabicismaronone
1273. CANNABICHROMENE 14.91 min
1274. MORPHINE,15.60 min
1275. Codeine 15.19
1276. PAPAVERIN 19.65 min
1277. 4-METHYLTHIOAMPHETAMINE
1278. TROPACOCAINE 12.05 min
- 1279.** MDMA, METHYLENEDIOXYMETHAMPHETAMINE 8.50 min
1280. taren comp2 12.36 min (?)
1281. ADIPHENINE 13.76 min taren comp. minor
1282. THEBAINE 16.22 min
1283. 6-ACETYL-MORPHINE 16.31, 6-MAM
1284. MORPHINE-3-ACETATE 16.13 min
1285. Procidol 13.09 min
1286. pipolphen, diprazine, PROMETHAZINE(14.350)
1287. Morphine mono-TFA (14.440 min)
1288. DezaminoNorKetamine (10.00 min)
1289. Norpromedol 1 (11.119 min)
1290. Promedol (11.16 min)
1291. Tramadol (12.076 min)
1292. Tramadol-M (HO-) -H2O (12.319 min)
1293. DEZMETHYLTRAMADOL 12.20MIN
1294. O-DEZMETHYLTRAMADOL 12.58 MIN
1295. TRAMADOL MET (OH) 13.65 MIN
1296. PSEUDOEPHEDRINE 2TFA 7.68
1297. PHOLEDRINE TFA 10.029MIN
1298. COTININE 10.08 MIN
1299. COTININE (-OH) 10.86 MIN
1300. IMIPRAMINE 13.953 MIN
1301. DITISAN 16.259 MIN
1302. NORCODEINE 15.328 MIN
1303. NEOPINE, beta-CODEINE 15.376MIN
1304. DESIPRAMINE, 14.154min
1305. QUININE, HININE 19.469MIN
1306. METAMPHETAMINE TFA 7.358 MIN
1307. PHENOBARBITAL 12.17 MIN
1308. 1,7-DIMETHYLXANTINE 11.415 MIN
1309. DIMEDROL MET 11.32 MIN
1310. METADONE MET 12.674 MIN
1311. METHADONE-M/artifact 12.449 min
1312. Methadone-M(N-oxide)artifact12.409
1313. Nordiphenhydramine acetate 14.260min
1314. VANILLYL ALCOHOL 7.718 min
1315. trans-BENZAL ACETONE 6.840 mih
1316. Indol-4-ol, 3-methyl 9.812 min
1317. HEROINE-M, 6-MAM TFA 14.60
1318. NALOXONE 2TFA
1319. NALTREXON 2TFA
1320. BUTORPHANOL-2TFA (STADOL 2TFA)
1321. (+)-PSEUDOEPHEDRINE 7.043 MIN
1322. PARACETAMOL 9.873 MIN
1323. NOREPHEDRINE 2TFA 6.554 MIN
1324. DIPHENYLAMINE TFA 9.210 MIN
1325. CATHINE, NORPSEUDOEPHEDRINE 6.531 MIN
1326. NORPSEUDOEPHEDRINE 2TFA 6.671
- 1327.** PHENFLURAMINE TFA 7.63 MIN
1328. phentermine 4.968 MIN
1329. Fenfluramine 5.671 MIN
1330. PHENYLPROPONOLAMINE 6.630 MIN
1331. Androst-2-en-17-one, (5.alfa.) 14.098 min
1332. Cholesta-3,5-diene 14.551 MIN CLOSE TO CODEINE TFA
1333. 5,6-DEHYDRONORKETAMINE TFA 11.282MIN
1334. KETAMINE TFA 12.082 MIN
1335. NORKETAMINE TFA 10.832 MIN
1336. 1,6-Dehydrotramadol 11.378MIN
1337. MORPHINE mono -TFA 14.440 MIN
1338. DEHYDROPIANDROSTERON (-H2O) 15.214 MIN
1339. DIMEDROL MET. TFA 8.153 MIN
1340. ANDROSTERON TFA 14.853MIN
1341. 3-METHYLFENTANYL (ISOMER 1) 18.213
1342. 3-METHYLFENTANYL(isomer2) 18.742 min
1343. CLOZAPINE TFA 17.573 min
1344. Procyclidine 13.68 min
1345. Procyclidine(-H2O) 12.76min
1346. Doxylamine HY 9.611 min
1347. DOXYLAMINE MET (bis-nor-AC) 14.371 min
1348. DOXYLAMINE MET (nor-AC) 14.702 min
1349. Zopiclone (imovane) 25.29 (fast screen)
1350. CARBAMAZEPINE fenlepsine 14.656 min
1351. LEVALLORPHAN @P1385 14.89 MIN
1352. Stadol (butorfanol) 18.945 min
1353. CARBAMAZEPINE MET/artifact 12.180 min
1354. CARBAMAZEPINE MET @P905 12.873 min
1355. 2-METHYLAMINOPROPIONOPHENON 6.680 MIN
1356. EPHEDRINE 7.28 min
1357. PSEUDOEPHEDRINE (formyl artifact) 7.07 min @P2294
1358. DIAZEPAM 15.510 min
1359. PHENTERMINE TFA 6.458 min
1360. THEBAOL (opium comp.) 15.89 min
1361. MECONINE 10.300 min
1362. NOSCAPINE 27.101 min
1363. MEPROBAMATE artifact 1 7.788 min @P222
1364. MEPROBAMATE 10.754 min
1365. AMITRIPTYLINE 13.726 min
1366. NORTRIPTYLINE 13.847min
1367. Doxepin, 13.947 min
1368. 4-ACETYLAMINOANTIPYRINE-9 analgine met 14.171 min
1369. ANALGINE MET. 12.336 min
1370. Analgine -M TFA 12.476 min
1371. ANALGINE-M/A (-CH2-SO3H) TFA 13.148 min
1372. ETHYLMORPHE dionine 15.388 min
1373. Cannabigerol 16.00 min
1374. STRYCHNINE 18.518 min

- 1375.** 4-Hydroxy-3-methoxymethamphetamine TFA
- 1376.** DESMETHYLCLLOZAPINE 21.268 MIN
- 1377.** Nordiphenhydramine 14.272 min
- 1378.** 3-N-PENTYL-.DELTA.-9-TETRAHYDROCANNABINOL15.6 6min
- 1379.** Cannabidiol 14.49 doas 8.07 screen
- 1380.** Aprophen 13.948
- 1381.** MDMA TFA 10.38 min P2628
- 1382.** MDA TFA 9.346minD @P2592
- 1383.** CYCLODOL 14.21 min
- 1384.** DPA PFP 9.0462 min D
- 1385.** Baclofen-M/A (OH,-H2O) 10.43D
- 1386.** Baclofen -H2O 11.93 D
- 1387.** Ethaverine-M isomer-2 AC 28.43 D
- 1388.** Ethaverine-M isomer-1 28.44 D
- 1389.** Doxylamine 11.74 D
- 1390.** DOXYLAMINE MET (-C4H11NO) 8.900 D
- 1391.** Doxylamine-M (-C4H1ONO) 8.33
- 1392.** Tropicamide -CH2O 13.74 D
- 1393.** Tropicamide -H2O 14.01 D
- 1394.** Nicotinamide 7.15 D
- 1395.** Desomorphine TFA 13.09 minD
- 1396.** Tropicamide TFA 13.85
- 1397.** Drotaverine 19.74 min D
- 1398.** Ethaverine 21.15 D
- 1399.** Thiopental (ME) 11.08 D
- 1400.** Isoniazid 8.07
- 1401.** Pentobarbital 10.29
- 1402.** Thiopental 11.31
- 1403.** Crotonazide 11.2417
- 1404.** Phenothiazine 12.67
- 1405.** Codeine AC 16.19 min
- 1406.** Laudanosine 17.53 min
- 1407.** JWH018-M (desalkyl-) AC
- 1408.** JWH018-M (desalkyl-HO-) 2AC
- 1409.** Methorphan (Dextromethorphan and/or Levomethorphan) 13.31
- 1410.** Methorphan-M, O-demethyl- (Dextromethorphan-M and/or Levomethorphan-M) 13.90 min
- 1411.** Tiapride 18.992 min
- 1412.** Pericazine-M/artifact (ring) 15.312 min
- 1413.** Pericazine 29.30 min
- 1414.** Norfluoxetine AC 13.38 min
- 1415.** CP47_497_C8 17.2718 min
- 1416.** Selegiline 7.3823 min
- 1417.** Flupirtine -C2H5OH 19.000 min
- 1418.** Ibuprofen-M (HO-) isomer-1 9.704
- 1419.** Ibuprofen-M (HO-) isomer-2 ME 10.136
- 1420.** Diclofenac -H2O 13.347
- 1421.** Trimetazidine 12.2383 min
- 1422.** Topiramate artifact (-SO2NH) 8.908
- 1423.** Topiramate 13.700
- 1424.** Fenibut-A (lactam) 10.152 min
- 1425.** Alprazolam 21.502 min
- 1426.** Fluoxetine 11.1190 min
- 1427.** Articaine 6.591 min
- 1428.** Flupirtine 16.81
- 1429.** Propofol 6.76
- 1430.** Medazepam 14.055 min
- 1431.** Clopidogrel 15.0255 min
- 1432.** Anhydroecgonine Methyl Ester 7.31
- 1433.** Chlorprothixene-M -(CH3)2NOH 14.492
- 1434.** Chlorprothixene-M AC 16.869
- 1435.** DOB-M (deamino-oxo-) 10.867
- 1436.** DOB TFA @ 11.666 min
- 1437.** DOB AC 13.3298 min
- 1438.** Chlorprothixene-M/artifact 14.290
- 1439.** Chlorprothixene-M @ 16.416
- 1440.** Chlorprothixene 18.694 (15.94) min
- 1441.** Piracetam 9.592 doas
- 1442.** Butalbital 9.687
- 1443.** Secobarbital 10.688 min
- 1444.** Methorphan-M, O-demethyl-TFA (Dextromethorphan-M TFA and/or Levomethorphan-M TFA) 12.321 min
- 1445.** Amphetamine AC 8.300 min
- 1446.** Dextropropoxyphene artifact 10.025 min
- 1447.** Theobromine 11.220
- 1448.** Methaqualone TFA 14.879
- 1449.** Suprastin 13.618
- 1450.** Atropine 13.81 min
- 1451.** 2-Amino-5-nitrobenzophenone TFA 13.4483 min D
- 1452.** 2-Amino-5-Chlorbenzophenone 12.69D
- 1453.** 2-Amino-5-Nitrobenzophenone 15.11D
- 1454.** Aminochlorbenzophenone TFA 12.17D
- 1455.** Chlorpromazine 8.921 S/16.06 min D
- 1456.** Chlorphenamine-M (bis-nor-) AC P1418
- 1457.** Chlorprothixene 15.92D
- 1458.** Naltrexone 2TFA 15.61D
- 1459.** Naproxen 12.698D
- 1460.** Oxazepam artifact-1 7.22 min S/12.89D
- 1461.** Oxazepam 8.24 S/14.803 D
- 1462.** p-OH-AMPHETAMINE 2TFA 4.718 min S/7.77min D
- 1463.** Oxycodone 9.21minS /16.47minD
- 1464.** Propoxyphene 13.54 minD
- 1465.** TRIFLUPROMAZINE 7.681S/13.90minD
- 1466.** Trimeperazine 8.032S/14.475minD
- 1467.** Trifluoperazine 9.801S/17.71minD
- 1468.** Atropine -H2O 12.80 min
- 1469.** Atropine -CH2O 12.19 min
- 1470.** Efavirenz? 13.322 min
- 1471.** Dicyclomine (Trigan) 12.794 min
- 1472.** Fenfuram 13.677 min
- 1473.** Analgin 14.1146 min
- 1474.** Mebicar 11.36-12.2468 min
- 1475.** Sertraline 14.860
- 1476.** Sertraline-M (ketone) 14.977
- 1477.** Cyclopentolate 8.361
- 1478.** Tetrahydrocannabinol-M 2PFP 14.41 min D
- 1479.** Carfentanil 19.81 min
- 1480.** Erespal # ## Fenspirid 16.2920 min
- 1481.** Erespal-TFA # ## Fenspirid-TFA 14.62 min
- 1482.** Dichlophenac_artifact 13.4381
- 1483.** Efavirenz-M (HO-) artifact iso-1
- 1484.** Efavirenz-M (HO-) artifact iso-1
- 1485.** Efavirenz-M (HO-) artifact iso-2
- 1486.** Benoxaprofen P757
- 1487.** MDPV-M isomer-2 P705
- 1488.** PROCAINE 12.445 MIN
- 1489.** 8-Hydroxyquinoline 6.660 doas
- 1490.** N-Pentylindole 8.871 doas
- 1491.** PB-22 inj artifact 13.06
- 1492.** 3-PROPYLCANNABINOL 8.119 screen
- 1493.** Methadon TMS 13.89 min D
- 1494.** Metamphetamine Tms 7.08 min D
- 1495.** Pseudoephedrine 2Tms 8.72 min D
- 1496.** Paracetamol (Bis TMS) 9.28 min
- 1497.** Amphetamine mono-TMS 6.29 min D
- 1498.** Paracetamol O-TMS 10.29 min D
- 1499.** Phenobarbital (Bis TMS) 12.15 min D
- 1500.** Cannabinol, O-Trimethylsilyl- 15.29 min D
- 1501.** Nitrazepam (Tms) 16.19 min D
- 1502.** Barbital 9.27 min D
- 1503.** Benzocaine 9.56 min D
- 1504.** Lidocain N-TMS 10.33 min
- 1505.** Benzocaine (Tms) 10.47 min D
- 1506.** Lidocaine 11.49 min
- 1507.** Naphazoline 12.73
- 1508.** Cocaine 13.77
- 1509.** Cinnamoylcocaine, Cis-Isomer 15.11
- 1510.** Cinnamoylcocaine, Trans- 16.16
- 1511.** Aminopyrine 11.84
- 1512.** Aminophenazole-M (nor) 12.42
- 1513.** Morphine Di-TMS 15.95
- 1514.** Codeine, TMS- 15.56
- 1515.** Phenacetin (TMS) 9.047
- 1516.** Phenacetin 9.99
- 1517.** Cyclobarbital (Bis Tms) 12.27
- 1518.** Chlordiazepoxide Artifact (Desoxo) 16.20
- 1519.** Heroin 17.40
- 1520.** Chlorodiazepoxide 19.89
- 1521.** Cannabidiol Di-Tms Derivative 13.89
- 1522.** Tetrahydrocannabivarin
- 1523.** O-Trimethylsilyl-δ-1(2)- Tetrahydrocannabinol 14.70
- 1524.** Verapamil-M (N-dealkyl-) AC 15.69
- 1525.** Verapamil 26.57
- 1526.** Chloroquine 16.87
- 1527.** Heroin-M (6-acetyl-morphine) TMS 16.54
- 1528.** Theobromine TMS 11.96
- 1529.** Thoridazine 25.58
- 1530.** Carbamazepine TMS 14.05
- 1531.** Methorphan-M, O-demethyl- TMS (Dextromethorphan-M TMS and/or Levomethorphan-M TMS) 13.74
- 1532.** Cyclobarbital ? 12.21
- 1533.** Cyclobarbital-M (oxo-) 14.42
- 1534.** Pentoxyfylline 15.45

- 1535.** Atropine TMS 13.97
1536. Psilocine 2TMS 12.92
1537. Metoclopramide TMS 17.40
1538. Nordazepam TMS 14.28
1539. Timolol TMS 14.18
1540. Terbutaline 3TMS 11.77
1541. Mepivacaine 6.00
1542. Benzoylecgonine TMS 14.28
1543. Alprenolol TMS 11.14
1544. Oxprenolol (TMS) 11.77
1545. Metoprolol (TMS) 12.66
1546. OXPRENOLOL, DI-TMS 13.16
1547. Propranolol (TMS) 13.41
1548. Metipranol, des-acetyl-, di-TMS 13.77
1549. SOTALOL, N4,O-di-TMS 13.96
1550. Metoprolol (Bis Tms) 14.02
1551. Pindolol, mono-TMS-, 14.14
1552. Betaxolol (TMS) 14.64
1553. Penbutolol (O-Tms) ??14.78?
1554. Atenolol, di-TMS- 14.92
1555. Carteolol, di-TMS- 15.067
1556. Bunolol, di-TMS- 15.17
1557. Carteolol, dehydro-, di-TMS- 15.22
1558. Nadolol (Tris TMS) 15.45
1559. Pindolol, 3TMS 15.67
1560. Acebutolol (Bis Tms) 16.13
1561. Betaxolol, di-TMS-, parent 16.23
1562. Atenolol, tri-TMS- 16.56
1563. Labetalol (Bis TMS) 21.54
1564. Naproxen (TMS) 12.75
1565. Mefenamic acid, TMS- 13.54
1566. Cyclobenzaprine 14.09
1567. Probenecid, O-TMS- 14.18
1568. Promazine 14.74
1569. Cyproheptadine 14.97
1570. Sulfadiazine 16.96
1571. Metaclopramiden 17.30
1572. Cinnarizine 24.51
1573. Chlorpropamide metabolite, TMS 10.46
1574. Acetanilide (TMS) 6.08
1575. Salbutamol (Albuterol), triTMS 12.22
1576. Captopril (Bis TMS) 12.67
1577. Desipramine (TMS) 15.10
1578. Oxaprozin TMS 16.09
1579. Bupivacaine 14.37
1580. Norpropoxyphene 15.13
1581. Procainamide N-Ac 17.01
1582. Ambroxol (Tms) 18.23
1583. Propionylpromazine 19.44
1584. Naltrexone (Tris Tms) 19.79
1585. Furosemide, di-TMS- 20.29
1586. Naltrexone (Bis Tms) 21.22
1587. Bumetanide, di-TMS 23.43
1588. Nifedipine-M -H2O @P2736
1589. Fluconazole 13.62
1590. Ibuprofen 9.05
1591. Tianeptine-MC5-H2O 23.3658 min
1592. Tianeptine (Coaxil)-M TMS 27.8921 min
1593. Tetrahydrocannabinol-M 2TMS (THC_COOH 2TMS) 17.23 min
1594. Clonidine_6.49 2TMS min (screen)
1595. Tetrahydrocannabinol-M 2TMS (THC_COOH 2TMS) 17.23 min 10.90 DRS
1596. Diclofenak, TMS- 10.15 fast
1597. Toluene P190
- 1598.** GHB 2TMS @P488
1599. AB-PINACA_F_M2_PFP RT=15.0985 min
1600. 5F_AB_PINACA_M_TMS RT=18.000 min
1601. 5F_AB_PINACA_M_TMS RT=17.347 min
1602. AB-FUBINACA_PFP_SC RT=8.5085 min
1603. AB-FUBINACA_PFP RT=16.4320 min
1604. AB-PINACA_M_PFP_SC RT=7.4767 min
1605. AB-PINACA_PFP_SC RT=8.0811 min
1606. AB-PINACA_M_SC_DOAS RT=14.464 min
1607. AB-PINACA_PFP_DOAS RT=15.5365 min
1608. AB-PINACA_TMS_DOAS RT=17.40 min
1609. AB-PINACA_nativ RT=18.335 min
1610. AB-PINACA_M1_nativ_DOAS RT=16.177 min
1611. AB-PINACA_M_PFP_dosas RT=14.86 min
1612. AB-CHMINACA_M_TMS_dosas RT=19.5842 min
1613. AB-CHMINACA_M_TMS_dosas RT=24.5976 min
1614. AB-CHMINACA_M_TMS_dosas RT=22.0826 min
1615. AB-CHMINACA_M1_PFP_dosas RT=17.0593 min
1616. FUB-PB-22_M1_PFP_dosas RT=13.9055 min
1617. PB_FUB_M1_2Me RT=13.5966 min
1618. PB_FUB_M2_TMS RT=15.2434 min
1619. PB_FUB_M3_TMS RT=17.4217 min
1620. PB22F_M_TMS_screen RT=8.4857 min
1621. PB22F_M_PFP RT=8.0472 min
1622. PB22_M_PFP RT=7.7208 min
1623. PB22_M_PFP RT=8.0271 min
1624. PB_22_M3_PFP RT=8.2647 min
1625. PB22F_M_PFP RT=8.0472 min
1626. PB22_M_ME OH RT=7.1922 min
1627. PB22F_M_screen RT=8.0472 min
1628. PB22F_M_NAOH_TMS RT=14.279 min
1629. PB22F_M_TMS_DOAS RT=14.247 min
1630. 5F_AB_PINACA_M_TMS RT=17.347 min
1631. PB_FUB_M2_TMS_sc RT=8.2776 min
1632. PB-22-M HY (oxo-) TMS RT=7.889
1633. PB-22-M HY TMS RT=7.330
1634. PB-22-M HY (HO-chain-) 2TMS RT=8.0725
1635. PB_FUB_M2_TMS RT=15.2434 min
1636. TMCP-2201 17.025 doas
1637. TMCP-2201 16.635 doas
1638. PVP 10.567 doas
1639. 8-Hydroxyquinoline 4.451 screen
1640. TMCP-2201 9.144 screen
- 1641.** TMCP-2201 (thermal isomer) 9.354 screen
1642. MDPV-M (3,4-dihydroxyphenyl-), diacetyl- 4.100 screen
1643. PVP 6.072 screen
1644. TMCP-2201 9.132 screen
1645. PVP artifact 10.831 min
1646. MDMB-CHMINACA 10.705 min screen
1647. PB-22F marker, methyl- 7.528 min doas
1648. AB-CHMINACA M2 (3-COOH), methyl- 8.205 min doas
1649. THJ2201-M (C2-COOH) Me 13.393 min doas
1650. THJ-2201-M1 (-C2H4F, COOH), methyl- 13.393 min doas
1651. THJ2201-M5 (-COOH) Me 16.539 min doas
1652. 5-Fluoro AB-PINACA M1 (marker), methyl- 16.458 min
1653. XLR11 M28 (-COOH) degradant TMS 20.687min doas
1654. 2-Pyrrolidinone,1,5-dimethyl-3,3-diphenyl-(13.604min) # ## Methadone-(M)-artifact 13.604 min
1655. CYCLODOL-M(-OH) 15.87 min
1656. MDMB(N)-2201 Marker TMS \$\$ ADB(N)-2201 Marker TMS
1657. MDMB(N)-2201 Marker-2 2TMS \$\$ ADB(N)-2201 Marker-2 2TMS
1658. AB-PINACA
1659. Pheniramine
1660. QCBL(PPh-F(N))-2201
1661. N,N Dimethyl-3,4-methylenedioxyamphetamine
1662. DMBA(PPh-F(N)invert)-2201
1663. ADB-CHMINACA marker 2TMS
1664. ADB-CHMINACA marker TMS-
1665. MDB-CHMINACA TMS-
1666. MDB-CHMINACA
1667. AB-CHMINACA M3, 2PFP # ## MMB-CHMINACA M3, 2PFP
1668. AB-CHMINACA-M2 (3-COOH) PFPOH # ## MMB-CHMINACA-M2 (3-COOH) PFPOH
1669. AB-CHMINACA-M3 (COOH, HO-) isomer3 PFPA+PFPOH # ## MMB-CHMINACA-M3 (COOH, HO-) isomer3 PFPA+PFPOH
1670. AB-CHMINACA-M4 (3-COOH, HO-) PFPOH+PFPA # ## MMB-CHMINACA-M4 (3-COOH, HO-) PFPOH+PFPA
1671. 5-Fluoro AB-PINACA M1 (marker), methyl-
1672. 5-Fluoro AB-PINACA M1, bisTMS-
1673. 5-Fluoro AB-PINACA M1, PFPA/PFPOH # 5F-AMB M1, PFPA/PFPOH
1674. 5-Fluoro AB-PINACA M1, TMS
1675. 5-Fluoro AB-PINACA M2 (3-COOH), methyl-
1676. 5-Fluoro AB-PINACA M3 (Alk-COOH), dimethyl-
1677. 5-Fluoro AB-PINACA M3 (Alk-COOH), diTMS
1678. 5-Fluoro AB-PINACA M4 (-F, Alk-COOH), Me
1679. 5-Fluoro AB-PINACA M4 (-F, Alk-COOH), Me, bisTMS

- 1680.** 5-Fluoro AB-PINACA M4 (-F, Alk-COOH), Me, N-TMS
- 1681.** 5-Fluoro AB-PINACA M5 (-F, Alk-5-OH), methyl-
- 1682.** 5-Fluoro AB-PINACA M5, (-F, Alk-OH), bis-TMS
- 1683.** 5-Fluoro AB-PINACA M5, (-F, Alk-OH), PFPA/PFPOL
- 1684.** 5-Fluoro AB-PINACA M6 (Alk -OH), methyl-
- 1685.** 5-Fluoro AB-PINACA M6 (Alk-OH), Me, TMS, isomer 1
- 1686.** 5-Fluoro AB-PINACA M6 (Alk-OH), Me, TMS, isomer 2
- 1687.** 5-Fluoro AB-PINACA M6.2, diTMS
- 1688.** 5-Fluoro AB-PINACA M6.2, methyl-, acetyl-
- 1689.** 5-Fluoro AB-PINACA M7.1 (Ar-OH), dimethyl-
- 1690.** MMB(N)-CHM
- 1691.** PMB(N)-CHM ### [HYPOTHESIS, CONFIRMED]
- 1692.** EMB(N)-CHM ### [HYPOTHESIS, CONFIRMED]
- 1693.** DMBA(O)-CHM ### [not confirmed]
- 1694.** 4-CMC
- 1695.** NM-018EtOH ### [not confirmed]
- 1696.** ethyl 1-(5-fluoropentyl)-1H-indole-3-carboxylate ### [not confirmed]
- 1697.** ethyl 1-(pent-4-en-1-yl)-1H-indole-3-carboxylate ### [not confirmed]
- 1698.** NM-018EtOH ### [not confirmed]
- 1699.** methyl 1-(5-chloropentyl)-1H-indole-3-carboxylate ### [not confirmed]
- 1700.** methyl 1-(5-methoxypentyl)-1H-indole-3-carboxylate ### [not confirmed]
- 1701.** methyl 1-(pent-4-en-1-yl)-1H-indole-3-carboxylate ### [not confirmed]
- 1702.** NM-018MeO ### [not confirmed]
- 1703.** NM-018Cl
- 1704.** FUBIMINA
- 1705.** FUBIMINA
- 1706.** QCBL(N)-2201
- 1707.** AM-2232
- 1708.** PB(N)-22
- 1709.** MXP
- 1710.** PB-22F
- 1711.** PB-22F
- 1712.** CBM-2201
- 1713.** NNEI
- 1714.** NNEI
- 1715.** AB-CHMINACA
- 1716.** AM(N)-2201
- 1717.** W-15 ### [not confirmed]
- 1718.** RH-34 artefact? ### [not confirmed]
- 1719.** FDU-PB22
- 1720.** naphthalen-1-yl(1-pentyl-1H-benzod[d]imidazol-2-yl)methanone
- 1721.** 6-fluoro-1-(naphthalen-1-ylmethyl)-2-(pyridin-3-yl)-1H-benzod[d]imidazole ### [not confirmed]
- 1722.** N-methyl-2,3-dihydro-1H-inden-2-amine
- 1723.** N-(2-(p-tolyl)cyclopropyl)acetamide ### [not confirmed]
- 1724.** JWH(N)-022 ### [not confirmed]
- 1725.** JWH(N)-18Cl ### [not confirmed]
- 1726.** 4F-PBP
- 1727.** CBM(N)-018
- 1728.** 4-MeO-PVP superdegradant (-2*H2)
- 1729.** 4-MeO-PVP artefact (-H2)
- 1730.** TMCP-1220
- 1731.** ADM-018
- 1732.** BB-22
- 1733.** N-methyl-10,11-dihydro-5H-dibenzo[a,d][7]annulene-5-carboxamide ### [not confirmed]
- 1734.** Desmethyl Mescaline
- 1735.** LY-2183240
- 1736.** BZP-2201 ### [not confirmed]
- 1737.** PVT
- 1738.** 2C-B-NBOMe ME ### [not confirmed]
- 1739.** 1-(6-methylpyridin-2-yl)-N-(propan-2-ylidene)propan-2-amine ### [not confirmed]
- 1740.** 1-(6-methylpyridin-2-yl)propan-2-amine ### [not confirmed]
- 1741.** 1-(6-methylpyridin-2-yl)propan-2-amine ### [not confirmed]
- 1742.** N-acetyl-N-(1-(6-methylpyridin-2-yl)propan-2-yl)acetamide ### [not confirmed]
- 1743.** N-(1-(6-methylpyridin-2-yl)propan-2-yl)acetamide ### [not confirmed]
- 1744.** QCBL-022 ### [not confirmed]
- 1745.** butyl 6-ethyl-4-oxo-1,4-dihydroquinoline-3-carboxylate ### [not confirmed]
- 1746.** ethyl 6-ethyl-4-oxo-1,4-dihydroquinoline-3-carboxylate ### [not confirmed]
- 1747.** FluoroBenzotropine ### [not confirmed]
- 1748.** Allyl Mescaline ### [not confirmed]
- 1749.** Tiletamine
- 1750.** PB-22Cl ### [not confirmed]
- 1751.** CIK-4 ### [not confirmed]
- 1752.** BK-4
- 1753.** AKB-48F
- 1754.** STS-135
- 1755.** O-2172 ### [not confirmed]
- 1756.** 1-benzyl-6-fluoro-1H-benzod[d]imidazol-2(3H)-one ### [not confirmed]
- 1757.** ACBM(N)-022 ### [not confirmed]
- 1758.** ACBM(N) ### [not confirmed]
- 1759.** 2,2,2-trifluoro-N'-(1-(5-fluoropentyl)-2-oxoindolin-3-ylidene)acetohydrazide ### [not confirmed]
- 1760.** MDA-19F ### [not confirmed]
- 1761.** AKB-48Cl ### [not confirmed]
- 1762.** 6'-methoxy-4-(2-methyloctan-2-yl)biphenyl-2-ol ### [not confirmed]
- 1763.** N-(naphthalen-1-yl)-1-(pent-4-enyl)-1H-indole-3-carboxamide ### [not confirmed]
- 1764.** ACBM ### [not confirmed]
- 1765.** LR-5182 ### [not confirmed]
- 1766.** LR-5182 ### [not confirmed]
- 1767.** Diclofensine
- 1768.** Diclofensine
- 1769.** AKB48
- 1770.** AKB48-2H ### [not confirmed]
- 1771.** (7-methoxy-1-pentyl-1H-indol-3-yl)(3,4,5-trimethylpiperazin-1-yl)methanone ### [not confirmed]
- 1772.** AKB48-2H ### [not confirmed]
- 1773.** (1-(5-fluoropentyl)-1H-indol-3-yl)(pyridin-3-yl)methanone
- 1774.** A-834,735
- 1775.** A-836,339
- 1776.** 2,2,3-tetramethyl-N'-(2-oxo-1-pentylindolin-3-ylidene)cyclopropanecarbohydrazide ### [not confirmed]
- 1777.** bk-2C-B
- 1778.** MN-25-2-methyl derivative
- 1779.** MN-25
- 1780.** 25D-NBOMe
- 1781.** 25G-NBOMe
- 1782.** 25E-NBOMe
- 1783.** 25D-NB-4-OMe
- 1784.** 25H-NBOMe
- 1785.** Bromantane PFP
- 1786.** Bromantane TFA
- 1787.** Bromantane PRO
- 1788.** Bromantane AC
- 1789.** N-Ethyl-2-phenyl-N-(pyridin-4-ylmethyl)-3-[(trimethylsilyl)oxy]propanamide
- 1790.** Tropicamide - TMS
- 1791.** 4F-PVP M (Oxo=)
- 1792.** MDMB(N)-CHM
- 1793.** MMB(N)-Bz-F
- 1794.** AB-FUBINACA
- 1795.** N-Acetyl-2-Diphenylmethylpyrrolidine
- 1796.** 6-APB
- 1797.** 5-APB
- 1798.** 25B-NBOMe TFA derivative
- 1799.** PhA-CHM ### [not confirmed]
- 1800.** PhA-2201 ### [not confirmed]
- 1801.** PhA-022 ### [not confirmed]
- 1802.** PhA-018
- 1803.** 1-(1-(cyclohexylmethyl)-1H-indol-3-yl)ethanone ### [not confirmed]
- 1804.** CBL(N)-018
- 1805.** Brehedrone
- 1806.** Brehedrone, -TFA
- 1807.** 4-FMA
- 1808.** 4-FMA, -TFA
- 1809.** 2C-I-NBOMe
- 1810.** 2C-I-NBOMe, -TFA
- 1811.** Levamisole
- 1812.** Galantamin
- 1813.** Galantamin, -TMS
- 1814.** MBA-CHM

- 1815.** Butylone degradant
1816. PVP superdegradant (-2*H2)
1817. JWH-192 ### [not confirmed]
1818. AB-CHMINACA M4 (2'-OH), methyl- ### MMB-CHMINACA M4 (2'-OH)
1819. PVP-M (HO-alkyl-oxo-) TMS
1820. MDMB-CHMICA ### MDMB-CHM
1821. Phenobarbital 2ME
1822. Diphenylamine, N-methyl- ### Benzenamine, N-methyl-N-phenyl-
1823. MDMB-CHMICA Marker M1.1 (COOH), methyl- ### ADB-CHMICA Marker M1.1 (COOH), methyl-
1824. MDMB-CHMICA Marker M2.1 (COOH, HO-), methyl- ### ADB-CHMICA Marker M2.1 (COOH, HO-), methyl-
1825. MDMB-CHMICA Marker M1.1 (COOH), TMS- ### ADB-CHMICA Marker M1.1 (COOH), TMS-
1826. MDMB-CHMICA Marker M4.3 (Lactone, HO-), isomer3 TMS- ### ADB-CHMICA Marker M4.3 (Lactone, HO-), isomer3 TMS-
1827. MDMB(N)-Bz-F Marker M2 (Lactone) ### ADB-FUBINACA Marker M2 (Lactone) ### [NOT CONFIRMED]
1828. MDMB-CHMICA Marker M4.1 (Lactone, HO-), isomer1 ### ADB-CHMICA Marker M4.1 (Lactone, HO-), isomer1
1829. MDMB-CHMICA Marker M4.2 (Lactone, HO-), isomer2 ### ADB-CHMICA Marker M4.2 (Lactone, HO-), isomer2
1830. DMBA(O)-CHM ### [NOT CONFIRMED]
1831. PHexP
1832. PHexP artefact (-H2)
1833. 5-DBFPV ### [NOT CONFIRMED]
1834. PHexP # a- pyrrolidinohexanophenone # a- pyrrolidinohexiophenone # 1-phenyl-2-pyrrolidin-1-ylhexan-1-one
1835. PHexP artifact # a- pyrrolidinohexiophenone artifact # 1-phenyl-2-pyrrolidin-1-ylhex-2-en-1-one
1836. PHexP-M (OH) # 1-phenyl-2-pyrrolidin-1-ylhexan-1-ol
1837. PHexP-M (oxo) # 1-(1-benzoylpentyl)pyrrolidin-2-one
1838. PHexP-M (OH), O-acetyl- # 1-phenyl-2-pyrrolidin-1-ylhexyl acetate
1839. d9-THC M1 (-COOCH₃, -OCH₃) 2ME
1840. d9-THC M2 (-COOCH₃, -OH) ME
1841. MDMB(N)-073 Marker M1 Methyl- ### ADB(N)-073 Marker M1 Methyl-
1842. MDMB(N)-073 Marker M3 Methyl- ### ADB(N)-073 Marker M3 Methyl-
- 1843.** MDMB(N)-073 Marker M1 TMS- ### ADB(N)-073 Marker M1 TMS-
1844. MDMB(N)-073 Marker M3 2TMS- ### ADB(N)-073 Marker M3 2TMS-
1845. MDMB(N)-073 Marker M3 Methyl- TMS- ### ADB(N)-073 Marker M3 Methyl- TMS-
1846. MDMB(N)-073 Marker M1 PFP- ### ADB(N)-073 Marker M1 PFP-
1847. Phenibutum -H2O
1848. Phenibutum -H2O, Ac-
1849. Phenibutum -H2O, PFP-
1850. Phenibutum -H2O, TMS
1851. Phenibutum, PFP+PFPOH
1852. Baclofen -H2O, N-acetyl-
1853. Baclofen -H2O, O-acetyl-
1854. Baclofen -H2O, PFP-
1855. Baclofen, 2TMS
1856. Baclofen, PFP+PFPOH
1857. Pregabalin -H2O, O-acetyl- # 3-isobutyl-3,4-dihydro-2H-pyrrrol-5-yl acetate
1858. MDMB-Bz-F Marker M2 (Lactone) ### ADB-FUBICA Marker M2 (Lactone) ### [NOT CONFIRMED]
1859. 5-Fluoro AB-PINACA M2 (3-COOH), TMS-
1860. AB-CHFUPYCA
1861. MDMB-CHMICA
1862. JWH-018(N) (dealkyl-2*HO-indazol) isomer \$\$\$ naphthalen-1-yl(1-(trimethylsilyl)-4,6-bis((trimethylsilyl)oxy)-1H-indazol-3-yl)methanone
1863. Methallylescaline # (2-{3,5-dimethoxy-4-[(2-methylprop-2-en-1-yl)oxy]phenyl}ethyl)amine
1864. Methallylescaline N-acetyl- # N-(2-{3,5-dimethoxy-4-[(2-methylprop-2-en-1-yl)oxy]phenyl}ethyl)acetamide
1865. Methallylescaline N-propionyl- # N-(2-{3,5-dimethoxy-4-[(2-methylprop-2-en-1-yl)oxy]phenyl}ethyl)propanamide
1866. Methallylescaline, PFP- # N-(2-{3,5-dimethoxy-4-[(2-methylprop-2-en-1-yl)oxy]phenyl}ethyl)-2,2,3,3,3-pentafluoropropanamide
1867. Heliamine # 6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline
1868. Heliamine artefact # 6,7-dimethoxy-3,4-dihydroisoquinoline
1869. Heliamine N-acetyl- # 2-acetyl-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline
1870. Heliamine, N-methyl- # 6,7-dimethoxy-2-methyl-1,2,3,4-tetrahydroisoquinoline
1871. Heliamine, N-propionyl- # 6,7-dimethoxy-2-propionyl-1,2,3,4-tetrahydroisoquinoline
1872. Helianime, PFP # 6,7-dimethoxy-2-(2,2,3,3,3-
- pentafluoropropanoyl)-1,2,3,4-tetrahydroisoquinoline
1873. GBR-12935
1874. PVP M (Oxo=)
1875. Termoliz TMCP-022
1876. RH-34
1877. PB(N)-FUB
1878. 4-MeO-PVP
1879. ethyl 1-pentyl-1H-indole-3-carboxylate
1880. TMCP-022
1881. JWH-CHM
1882. MDMB-CHMINACA
1883. PX-Bz-F ### [NOT CONFIRMED]
1884. PX-01
1885. PX-02
1886. 4'-Methylpropiophenone
1887. α-Bromovalerophenone
1888. PCP, 1-(1-phenylcyclohexyl)-piperidine
1889. ALPHAPRODINE
1890. paracetamol TFA (8.650min)
1891. NOREPHEDRINE 2TFA (6.55)
1892. Nikethamide
1893. AMITRIPTYLINE - (CH₃)₂NOH 12.198 min
1894. taren comp2 12.36 (??)
1895. 2C-B-NBOMe ### 10.1183 min 2CB analog
1896. Nitrazepam
1897. Ketazolam
1898. FUB-JWH 018
1899. beta-Hydroxythiofentanyl
1900. 4,4'-Dimethylaminorex
1901. α-Dimethylaminopentiophenone
1902. 3,4-Dimethoxymethcathinone
1903. Acetyl fentanyl 4-methylphenethyl analog
1904. MAB-CHMINACA
1905. 5-methoxy Methylene
1906. ADB-CHMICA
1907. Deschloroketamine
1908. 2C-C-NBOMe
1909. 2C-C
1910. Asenapine
1911. Asenapine
1912. Fenspiride TMS
1913. Fenspiride
1914. 6-Desoxycodine
1915. 6-Desoxycodine
1916. 3,6-Didesoxydihydronormorphine
1917. Desomorphine methyl ester
1918. 3,6-Didesoxydihydromorphine
1919. 3,5-5F-AB-PFUPPYCA ### MBA(PPh-F(N)invert)-2201
1920. PVP M (Oxo=, dihydro-) isomer-1 PFP
1921. PVP M (Oxo=, dihydro-) isomer-1 Ac
1922. PVP M (Oxo=, dihydro-) isomer-2 Ac
1923. PVP M (Oxo=, dihydro-) isomer-1
1924. PVP M (Oxo=, dihydro-) isomer-2
1925. PVP M (Oxo=, dihydro-) isomer-1 Pro
1926. PVP M (Oxo=, dihydro-) isomer-2 Pro
1927. PVP M (Oxo=, dihydro-) TFA
1928. PVP M (dihydro-) Ac
1929. PVP M (dihydro-) PFP

- 1930.** PVP M (dihydro-) PrO
- 1931.** PVP M (dihydro-) TFA
- 1932.** PVP M (dihydro-) TMS
- 1933.** Methorphan-M (N,O-didesmethyl-) 2 Ac
- 1934.** Methorphan-M (O-desmethyl-) Ac
- 1935.** Methorphan-M (nor-) AC
- 1936.** Methorphan-M 2AC
- 1937.** Methorphan-M AC
- 1938.** Methorphan-M (methoxy-O-desmethyl-) Ac
- 1939.** Skatol # ## Indole, 3-methyl-
- 1940.** Gabapentin Lactam-TMS
- 1941.** Gabapentin lactam
- 1942.** Gabapentin-TMS
- 1943.** 2-Adamantanol, TMS derivative
- 1944.** 1-Adamantanol
- 1945.** Pyrovaleron-COOH(TMS)
- 1946.** Pyrovalerone
- 1947.** MMB-CHMICA
- 1948.** MDMB-CHMICA Marker M1.1 (COOH), methyl- # ## ADB-CHMICA Marker M1.1 (COOH), methyl-
- 1949.** MDMB-CHMICA Marker M1.1 (COOH), TMS- # ## ADB-CHMICA Marker M1.1 (COOH), TMS-
- 1950.** MDMB-CHMICA Marker M2.1 (COOH, HO-), 2TMS- # ## ADB-CHMICA Marker M2.1 (COOH, HO-), 2TMS-
- 1951.** MDMB-CHMICA Marker M2.2 (COOH, HO-), 2TMS- # ## ADB-CHMICA Marker M2.2 (COOH, HO-), 2TMS-
- 1952.** MDMB-CHMICA Marker M2.3 (COOH, HO-), 2TMS- # ## ADB-CHMICA Marker M2.3 (COOH, HO-), 2TMS-
- 1953.** MDMB-CHMICA Marker M3.1 (COOH, 2HO-), 3TMS- # ## ADB-CHMICA Marker M3.1 (COOH, 2HO-), 3TMS-
- 1954.** MDMB-CHMICA Marker M4.1 (Lactone, HO-), isomer1 TMS- # ## ADB-CHMICA Marker M4.1 (Lactone, HO-), isomer1 TMS-
- 1955.** MDMB-CHMICA Marker M4.2 (Lactone, HO-), isomer2 TMS- # ## ADB-CHMICA Marker M4.2 (Lactone, HO-), isomer2 TMS-
- 1956.** MDMB-CHMICA Marker M4.3 (Lactone, HO-), isomer3 TMS- # ## ADB-CHMICA Marker M4.3 (Lactone, HO-), isomer3 TMS-
- 1957.** MDMB(N)-2201-M3 (2COOH), dimethyl- # ## [NOT CONFIRMED]
- 1958.** Naproxen ME
- 1959.** Thymine
- 1960.** PPP # # a- Pyrrolidinopropiophenone
- 1961.** Propofol-M (Chinone: 2,6-Di-iso-propylbenzoquinone)
- 1962.** Propofol-M (2,6-Di-iso-Propyl-1,4-benzenediole)
- 1963.** Propofol-M (OH Ring: p-Hydroxy-6-acetyl-2-iso-propyl-phenol)
- 1964.** Phenobarbital-M (HO-)
- 1965.** Tramadol-M/A (Nor,-H2O) TFA
- 1966.** APINAC # ## AKB-57 # ## AKB57 # ## ACBL(N)-018 # Adamantyl-1-pentyl-1H-indazole-3-carboxylate
- 1967.** 1-adamantol-M (HO-) isomer 1 2TMS # ## [FOR RESEARCH]
- 1968.** 1-adamantol # ## APINAC-M5 (HY) # ## ACBL(N)-018-M5 (HY)
- 1969.** 1-adamantol TMS # ## APINAC-M5 (HY) TMS- # ## ACBL(N)-018-M5 (HY) TMS-
- 1970.** APINAC-M1 (HY) TMS # ## AB-PINACA-M1 (3-COOH), TMS-
- 1971.** APINAC # ## AKB-57 # ## ACBL(N)-018
- 1972.** 2C-B-M (desamino, COOH), methyl- # methyl (4-bromo-2,5-dimethoxyphenyl)acetate
- 1973.** 2C-I-M (desamino-HOOC-), ME # methyl (4-iodo-2,5-dimethoxyphenyl)acetate
- 1974.** MDEVP AC # # N-Ethylpentylone AC
- 1975.** MDEVP # # N-ethylpentylon
- 1976.** 4F-PHP
- 1977.** MDEA TMS # ## N-Ethyl-3,4-methylenedioxymethamphetamine TMS
- 1978.** 2,3-MBDB TMS # ## N-Methyl-1-(3,4-methylenedioxymethyl)butan-2-amine TMS
- 1979.** MDMA TMS # ## 3,4-Methylenedioxymethamphetamine TMS
- 1980.** MDA TMS # ## 3,4-Methylenedioxymethamphetamine TMS
- 1981.** 2,3-MBDB TFA # ## N-Methyl-1-(2,3-methylenedioxymethyl)butan-2-amine TFA
- 1982.** MDEA TFA # ## N-Ethyl-2,3-methylenedioxymethamphetamine TFA
- 1983.** HMA 2TMS # ## 4-Hydroxy-3-methoxyamphetamine 2TMS (N,O)
- 1984.** Diazepam HY # ## MCB # ## 2-Methylamino-5-chlorobenzophenone
- 1985.** Furanyl fentanyl
- 1986.** Pentanoylfentanyl
- 1987.** Pentanoylfentanyl
- 1988.** Furanyl fentanyl
- 1989.** Diazepam HYAC # ## Benzophenone, 2-[N-acetyl-N-methylamino]-5-chloro-
- 1990.** Oxazepam HYAC # ## 2-Amino-5-chloro-benzophenone AC
- 1991.** Fenazepam HYAC # ## ABCB AC
- 1992.** Fenazepam HY # ## ABCB
- 1993.** Clonazepam HY # ## ANCB
- 1994.** Lorazepam HY # ## ADCB
- 1995.** Lorazepam HYAC # ## ADCB AC
- 1996.** U-47700
- 1997.** Oxazepam HY -TMS # ## ACB -TMS
- 1998.** Diazepam HY TFA # ## MCB TFA
- 1999.** Diazepam HY PFP # ## MCB PFP
- 2000.** Oxazepam HY PFP # ## ACB PFP
- 2001.** Nitrazepam HY PFP # ## ANB PFP
- 2002.** Clonazepam HY TFA # ## ANCB TFA
- 2003.** Clonazepam HY PFP # ## ANCB PFP
- 2004.** Lorazepam HY TFA # ## ADCB TFA
- 2005.** Lorazepam HY PFP # ## ADCB PFP
- 2006.** Fenazepam HY TFA # ## ABCB TFA
- 2007.** Fenazepam HY PFP # ## ABCB PFP
- 2008.** APINAC-M2.1 (HO-chain-) HY isomer-1 2TMS # ## ACBL(N)-018-M2.1 (HY) TMS-
- 2009.** APINAC-M2.2 (HO-chain-) HY isomer-2 2TMS # ## ACBL(N)-018-M2.2 (HY) TMS-
- 2010.** APINAC-M4 (HOOC-) HY 2TMS # ## ACBL(N)-018-M4 (HY) TMS-
- 2011.** Fosinopril Me (artifact) # ## methyl 4-cyclohexylprolinate
- 2012.** Fosinopril, Me # ## methyl 4-cyclohexyl-1-{[[2-methyl-1-(propionyloxy)propoxy](4-phenylbutyl)phosphoryl]acetyl} prolinate
- 2013.** Vanillic Acid, 2TMS
- 2014.** A-836,339 M (COOH, termoisomer), PFP
- 2015.** A-836,339 M (COOH, termoisomer), Me
- 2016.** A-836,339 M (OH, termoisomer)
- 2017.** JWH-203 (Alk-OH), PFP
- 2018.** JWH-203 M (Alk-3COOH), PFP
- 2019.** JWH-203 M (Alk-5COOH), Me
- 2020.** JWH-203 M (Alk-5COOH), PFP
- 2021.** JWH-250 M (Alk-OH), PFP
- 2022.** JWH-251 M (Alk-5COOH), Me
- 2023.** JWH-251 M (Alk-5COOH), PFP
- 2024.** JWH-251 M (Alk-OH), PFP
- 2025.** Acetylsalicylic acid methyl ester
- 2026.** Terephthalic acid, 2TMS derivative
- 2027.** Terephthalic acid, 2TMS derivative
- 2028.** PiHP
- 2029.** N-Benzyl-N-methyl-4-methylcathinone # ## 2-[Benzyl(methyl)amino]-1-(4-methylphenyl)-1-propanone
- 2030.** MDMB-CHMCZCA
- 2031.** 4-Fluoromethylphenidate
- 2032.** FUB-144
- 2033.** TMCP-BZ-F
- 2034.** TMCP-CHM termo-degradant
- 2035.** TMCP-CHM
- 2036.** TMCP-CHM M (-OH -COOH) termo-degradant ME (v.1)
- 2037.** TMCP-CHM M (-OH -COOH) termo-degradant ME (v.2)
- 2038.** TMCP-CHM M (-COOH) termo-degradant ME (v.1.2)

- 2039.** TMCP-CHM M (-COOH) termo-degradant ME (v.3)
- 2040.** TMCP-CHM M (-OH -COOH) termo-degradant 2TMS (v.7)
- 2041.** TMCP-CHM M (-OH -COOH) termo-degradant 2TMS (v.8)
- 2042.** TMCP-CHM M (-COOH) termo-degradant TMS (v.2)
- 2043.** TMCP-CHM M (-COOH) termo-degradant TMS (v.3)
- 2044.** CARPHEDON ###
Phenylpiracetam
- 2045.** Tramadol TMS
- 2046.** O-Desmethyl-cis-tramadol-2TMS
- 2047.** cis-Tramadol-TMS
- 2048.** para-Fluoroisobutyryl fentanyl
- 2049.** Norfentanyl AC
- 2050.** Sufentanil
- 2051.** Alfentanil
- 2052.** Mephedrone TMS ### 4-Methylmethcathinone, N-TMS
- 2053.** Mephedron-M7, 2TMS
- 2054.** 11-Nor-9-carboxy-D9-tetrahydrocannabivarin 2TMS
- 2055.** Cyclopentanoylfentanyl
- 2056.** Cocaine-M/A (methyleneconine)
- 2057.** Cocaine-M/artifact -H2O
- 2058.** Methoxyacetylentanyl
- 2059.** Methoxyacetylentanyl
- 2060.** t-BOC-MDMA
- 2061.** i-BOC-MDMA
- 2062.** n-BOC-MDMA
- 2063.** N-tert.-butoxycarbonylmethylamphetamine
- 2064.** N-tert.-butoxycarbonylpseudoephedrine
- 2065.** N-tert.-butoxycarbonyl-4-methylmethcathinone
- 2066.** N-ethylbenzylamine
- 2067.** Crotonyl Fentanyl
- 2068.** CUMYL-4CN-B7AICA
- 2069.** Mephedrone-M (HO-tolyl)-2TFA
- 2070.** ortho-Methyl furanyl fentanyl
- 2071.** Fentanyl M1-TFA (norfentanyl-TFA)
- 2072.** Fentanyl M1-PFPA (norfentanyl-PFPA)
- 2073.** Benzodioxole fentanyl
- 2074.** Harmine
- 2075.** Harmine TMS
- 2076.** Etizolam
- 2077.** U-47931E
- 2078.** U-47931E
- 2079.** U-48800
- 2080.** 5F-MDMB-PICA-M (HOOC-)TMS
- 2081.** 25C-NBOMe AC
- 2082.** 25B-NBOMe artifact (-2H) AC isomer-1
- 2083.** 25I-NBOMe-M (demethyl-) PFP isomer-1
- 2084.** 25B-NBOMe artifact (-2H) AC isomer-2
- 2085.** 25C-NBOMe artifact (-2H) AC
- 2086.** 25I-NBOMe
- 2087.** 25I-NBOMe-M (demethyl-) PFP isomer-2
- 2088.** 25I-NBOMe PFP
- 2089.** 25B-NBOMe-M (demethyl-) 2TMS
- 2090.** 25B-NBOMe-M (demethyl-) TMS
- 2091.** 25B-NBOMe
- 2092.** 25B-NBOMe PFP
- 2093.** 25B-NBOMe-M (demethyl-) isomer-1 PFP
- 2094.** 25C-NBOMe
- 2095.** 25I-NBOMe-M (demethyl-) 2PFP isomer-2
- 2096.** 25I-NBOMe-M (demethyl-) 2PFP isomer-1
- 2097.** 25B-NBOMe-M (demethyl-) isomer-1 2PFP
- 2098.** 25H-NBOMe
- 2099.** 25I-NBOMe-M (HO-) 2AC isomer-2
- 2100.** 25B-NBOMe-M (demethyl-HO-) 3AC
- 2101.** 25B-NBOMe-M (HO-) 2AC
- 2102.** 25I-NBOMe-M (demethyl-) 2AC isomer-2
- 2103.** 25I-NBOMe-M (demethyl-) 2AC isomer-1
- 2104.** 25I-NBOMe-M (demethyl-) 2AC isomer-3
- 2105.** 25B-NBOMe-M (di-demethyl-) 3AC
- 2106.** 25I-NBOMe AC
- 2107.** 25B-NBOMe-M (demethyl-) isomer-2 2AC
- 2108.** 25B-NBOMe-M (demethyl-) isomer-1 2AC
- 2109.** 25B-NBOMe-M (demethyl-) isomer-3 2AC
- 2110.** 25I-NBOMe artifact (-2H) AC
- 2111.** 25B-NBOMe AC
- 2112.** Propofol TMS
- 2113.** DOC Ac
- 2114.** DOC-M (O-desmethyl) 1AC
- 2115.** DOC-M (O-desmethyl-) 2Ac isomer 1
- 2116.** DOC-M (O-desmethyl-) 2Ac isomer2
- 2117.** DOC-M (O-desmethyl-) Ac ethylchloroformat artifact
- 2118.** DOC ethylchloroformat artifact
- 2119.** DOC TFA
- 2120.** DOC-M (O-desmethyl-) 2TFA isomer1
- 2121.** DOC PFP
- 2122.** DOC-M (O-desmethyl-) 2PFP isomer 1
- 2123.** DOC-M (O-desmethyl-) 2PFP isomer2
- 2124.** DOC PrO
- 2125.** DOC-M (O-desmethyl-) 2PrO isomer 1
- 2126.** DOC-M (O-desmethyl-) PRO ethylchloroformat artifact
- 2127.** Isobutyric acid, 3-hydroxy, di-TMS
- 2128.** Tolperisone ### Midocalm
- 2129.** gamma-Butyrolactone ### GBL
- 2130.** DON # 2,5-Dimethoxy-4-nitroamphetamine
- 2131.** DON, N-acetyl- # 2,5-Dimethoxy-4-nitroamphetamine, Ac
- 2132.** DON, N-PFP # 2,5-Dimethoxy-4-nitroamphetamine, PFP-
- 2133.** DON, N-TFA # 2,5-Dimethoxy-4-nitroamphetamine, TFA
- 2134.** DON, TMS # 2,5-Dimethoxy-4-nitroamphetamine, TMS-
- 2135.** Songorine -H2O acetyl-
- 2136.** Songorine diacetyl-
- 2137.** Songorine diTMS-
- 2138.** Fentanyl (-phenyl+4-fluorophenyl-phenethyl+benzyl)
- 2139.** Fentanyl (-propionyl+acetyl, -phenyl+4-fluorophenyl-phenethyl+benzyl)
- 2140.** Fentanyl (-propionyl+cyclopropylcarbonyl, -phenyl+4-fluorophenyl-phenethyl+benzyl)
- 2141.** 2-Hydroxybutyric acid 2TMS
- 2142.** 3-Hydroxybutyric acid, 2TMS derivative
- 2143.** 2-Hydroxy-3-methylbutyric acid, 2TMS derivative
- 2144.** Benzylfentanyl
- 2145.** Benzyl Carfentanyl
- 2146.** Benzylfuranylfentanyl
- 2147.** Fentanyl (-propionyl+acetyl, -phenethyl+benzyl)
- 2148.** Fentanyl (-propionyl+butanoyl, -phenethyl+benzyl)
- 2149.** Fentanyl (-propionyl+isobutanoyl, -phenethyl+benzyl)
- 2150.** Fentanyl (-propionyl+cyclopropylcarbonyl-phenethyl+benzyl)
- 2151.** ANPP (-Phenethyl+Benzyl,-Aniline+4-Fluoro-Aniline)
- 2152.** 1-Adamantyl-THPINACA ##SGT-40
- 2153.** 2-Adamantyl-THPINACA ##SGT-194
- 2154.** MDMB(N)-073-F ## 4F-MDMBINACA ## 4F-MDMB(N)-073
- 2155.** MDMB(N)-073-F TMS ## 4F-MDMB-BINACA TMS ## 4F-MDMB(N)-073 TMS
- 2156.** Tapentadol AC
- 2157.** Tapentadol M (HO-) 2AC
- 2158.** Tapentadol M (MeO-) AC
- 2159.** Tapentadol M (nor-) 2AC
- 2160.** Tapentadol PrO
- 2161.** Tapentadol M (HO-) 2PrO
- 2162.** Tapentadol M (MeO-) PrO
- 2163.** Tapentadol M (nor-) 2PrO
- 2164.** Tapentadol PFP
- 2165.** Tapentadol M (MeO-) PFP
- 2166.** Tapentadol M (nor-) 2PFP
- 2167.** Tapentadol ME
- 2168.** Tapentadol M (HO-) 2ME
- 2169.** Tapentadol TFA
- 2170.** Tapentadol M (MeO-) TFA
- 2171.** Tapentadol M (nor-) 2TFA
- 2172.** PHexP M (bis-nor-)
- 2173.** PHexP M (bis-nor-) Ac
- 2174.** PHexP M (bis-nor-, dihydro-)
- 2175.** PHexP M (bis-nor-, dihydro-) 2Ac
- 2176.** PHexP M (bis-nor-, alkyl-HO-) 2Ac
- 2177.** PHexP M (bis-nor-, dihydro-) isomer1 2TMS
- 2178.** PHexP M (bis-nor-, dihydro-) isomer2 2TMS
- 2179.** PHexP M (bis-nor-, dihydro-) 2PFP
- 2180.** PHexP M (bis-nor-, alkyl-HO-) isomer1 2PFP
- 2181.** PHexP M (bis-nor-, alkyl-HO-) isomer2 2PFP

- 2182.** PHexP M (dihydro-) isomer1
2183. PHexP M (dihydro-) isomer2
2184. PHexP M (dihydro-) isomer1 Ac
2185. PHexP M (dihydro-) isomer2 Ac
2186. PHexP M (dihydro-) TMS
2187. PHexP M (dihydro-) isomer1 PFP
2188. PHexP M (dihydro-) isomer2 PFP
2189. PHexP M (alkyl-HO-) isomer1 Ac
2190. PHexP M (alkyl-HO-) isomer2 Ac
2191. PHexP M (Oxo=, dihydro-) isomer1
2192. PHexP M (Oxo=, dihydro-) isomer2
2193. PHexP M (Oxo=, dihydro-) isomer1 Ac
2194. PHexP M (Oxo=, dihydro-) isomer2 Ac
2195. PHexP M (Oxo=, dihydro-, HO-) 2Ac
2196. PHexP M (Oxo=, dihydro-) isomer1 TMS
2197. PHexP M (Oxo=, dihydro-) isomer2 TMS
2198. PHexP M (Oxo=, dihydro-) isomer1 PFP
2199. PHexP M (Oxo=, dihydro-) isomer2 PFP
2200. PHexP M (Oxo=, HO-) Ac
2201. PHexP M (Oxo=, HO-) isomer 1
2202. PHexP M (Oxo=, HO-) isomer2
2203. PHexP M (Oxo=, HO-) isomer1 Me
2204. PHexP M (Oxo=, HO-) isomer2 Me
2205. PHexP M (Oxo=, HO-) PFP
2206. PHexP M (Oxo=, HO-) isomer1 TMS
2207. PHexP M (Oxo=, HO-) Isomer2 TMS
2208. PHexP M (Oxo=, HO-, dihydro-) Me, Ac
2209. PHexP M (Oxo=, alkyl-HO-)
2210. PHexP M (Oxo=, alkyl-HO-) isomer1 TMS
2211. PHexP M (Oxo=, alkyl-HO-) isomer2 TMS
2212. PHexP M (Oxo=, alkyl-HO-) isomer1 Ac
2213. PHexP M (Oxo=, alkyl-HO-) isomer2 Ac
2214. PHexP M (Oxo=, alkyl-HO-) isomer1 PFP
2215. PHexP M (Oxo=, alkyl-HO-) isomer2 PFP
2216. PHexP M (Oxo=, alkyl-HO-, dihydro-) isomer1 2TMS
2217. PHexP M (Oxo=, alkyl-HO-, dihydro-) isomer2 2TMS
2218. PHexP M (Oxo=, alkyl-HO-, dihydro-) isomer3 2TMS
2219. PHexP M (Oxo=, alkyl-HO-, dihydro-) isomer1 2Ac
2220. PHexP M (Oxo=, alkyl-HO-, dihydro-) isomer2 2Ac
2221. PHexP M (Oxo=, alkyl-HO-, dihydro-) isomer1 2PFP
2222. PHexP M (Oxo=, alkyl-HO-, dihydro-) isomer2 2PFP
2223. PHexP M (carboxy-) Me
- 2224.** PHexP M (carboxy-, dihydro-) Me
2225. PHexP M (carboxy, alkyl-Oxo=) Me
2226. PHexP M (carboxy, alkyl-Oxo-, dihydro-) Me
2227. PHexP M (carboxy-) TMS
2228. PHexP M (carboxy-, dihydro-) 2TMS
2229. PHexP M (carboxy-, alkyl-HO-) 2TMS
2230. MDMB(N)-073F-M (-F, COOH), dimethyl- ## MMBA(N)-073F Marker M2 (-F, COOH), dimethyl-
2231. MDMB(N)-2201-M (COOH, nor-), N,O-dimethyl- ## MDMB(N)-073F-M (COOH, nor-), N,O-dimethyl- ## MDMB(N)-073-M (COOH, nor-), N,O-dimethyl-
2232. MDMB(N)-2201 M1, PFP ether # 5F-ADB-PINACA M1, PFP ether
2233. MDMB(N)-2201 M2 (-F, COOH), dimethyl- # 5F-ADB-PINACA M2 (-F, COOH), dimethyl-
2234. MDMB(N)-2201 M2 (-F, COOH), di-PFP ether # 5F-ADB-PINACA M2 (-F, COOH), di-PFP ether
2235. MDMB(N)-2201 M3 (-F, OH), PFP ether # 5F-ADB-PINACA M3 (-F, OH), PFP ether
2236. MDMB(N)-073F # 4F-MDMB-BINACA
2237. MDMB(N)-073F-M1, PFPyl
2238. MDMB(N)-073F-M1, TMS
2239. MDMB(N)-073F-M2 (Ar-OH), dimethyl-
2240. MDMB(N)-073F-M2 (Ar-OH), PFP, PFPyl
2241. MDMB(N)-073F-M3 (nor-), di-TMS
2242. MDMB(N)-073F-M3 (nor-), PFPyl
2243. MDMB(N)-073F-M4 (t-But-OH), di-TMS
2244. MDMB(N)-073F-M4 (t-But-OH), methyl-, TMS
2245. MDMB(N)-073F-M4 (t-But-OH) artefact
2246. MDMB(N)-073F-M5 (-F, COOH), di-TMS
2247. MDMB(N)-073F-M5 (-F, COOH), dimethyl-
2248. MDMB(N)-073F-M5 PFPyl
2249. MDMB(N)-073F-M6 (Alk-OH), methyl-
2250. MDMB(N)-073F-M6 (Alk-OH), methyl-, TMS
2251. MDMB(N)-073F-M6 (Alk-OH), methyl-, acetyl-
2252. MDMB(N)-073F-M7 (3-COOH), methyl-
2253. MDMB(N)-073F-M7, PFPyl
2254. MDMB(N)-073F-M8 (-F, Alk-OH), methyl-
2255. MDMB(N)-073F-M8 (-F, Alk-OH), methyl-, acetyl-
2256. MDMB(N)-073F-M8 (-F, Alk-OH), methyl-, TMS
2257. MDMB(N)-073F-M9 (nor-, Ar-OH), trimethyl-
2258. Pramiracetam
- 2259.** MDMB-2201 ## MDMB-2201-M Methyl ## 5-Fluoro-ADBICA-M (HOOC-) Methyl
2260. MDMB-2201-M TMS ## 5-Fluoro-ADBICA-M (HOOC-) TMS
2261. MDMB-2201 ## MDMB-2201-M Methyl ## 5-Fluoro-ADBICA-M (HOOC-) Methyl
2262. MDMB-2201 M1, PFPyl- ## 5-Fluoro-ADBICA-M1 (HOOC-) PFPyl-
2263. MDMB-2201 M1, TMS ## 5-Fluoro-ADBICA-M1 (HOOC-) TMS
2264. MDMB-2201 M13 (Alk-OH), methyl- ## 5-Fluoro-ADBICA-M13 (HOOC-; Alk-OH), methyl-
2265. MDMB-2201 M2 (-C2H4F, COOH), dimethyl- ## 5-Fluoro-ADBICA-M2 (HOOC-; -C2H4F, COOH), dimethyl-
2266. MDMB-2201 M3 (nor-), dimethyl- ## 5-Fluoro-ADBICA-M3 (HOOC-; nor-), dimethyl-
2267. MDMB-2201 M3 (nor-), di-TMS ## 5-Fluoro-ADBICA-M3 (HOOC-; nor-), di-TMS
2268. MDMB-2201 M4 (Ar-OH), dimethyl- ## 5-Fluoro-ADBICA-M4 (HOOC-; Ar-OH), dimethyl-
2269. MDMB-2201 M5 (-F, COOH, tret-But-OH), methyl-, artefact ## 5-Fluoro-ADBICA-M5 (HOOC-; -F, COOH, tret-But-OH), methyl-
2270. MDMB-2201 M6 (-F, COOH), dimethyl- ## 5-Fluoro-ADBICA-M6 (HOOC-; -F, COOH), dimethyl-
2271. MDMB-2201 M7.1 (nor-, Ar-OH), trimethyl- ## 5-Fluoro-ADBICA-M7.1 (HOOC-; nor-, Ar-OH), trimethyl-
2272. MDMB-2201 M7.2 (nor-, Ar-OH), trimethyl- ## 5-Fluoro-ADBICA-M7.2 (HOOC-; nor-, Ar-OH), trimethyl-
2273. MDMB-2201 M8 (tret-But-OH), artefact ## 5-Fluoro-ADBICA-M8 (HOOC-; tret-But-OH), artefact
2274. MDMB-2201 M9 (-C2H4F, COOH, tret-But-OH), methyl-, artefact ## 5-Fluoro-ADBICA-M9 (HOOC-; -C2H4F, COOH, tret-But-OH), methyl-, artefact
2275. MDMB(N)-073F-M2.1 (Ar-OH), di-TMS ## MMBA(N)-073-F-M2.1 (HOOC-; Ar-OH), di-TMS
2276. MDMB(N)-073F-M2.2 (Ar-OH), di-TMS ## MMBA(N)-073-F-M2.2 (HOOC-; Ar-OH), di-TMS
2277. MMBA(N)-073 ## ADB-BINACA

Author & Editor of the comprehensive Library:
A. Pechnikov ("Alexlp", Salekhard.
petchnikov@gmail.com)

Some most important Authors & Contributors of GCMS EI spectra:

- A. Grigoryev: (Ludens, Moscow),
- S. Kataev (KSS17, Perm)
- A. Vasilev (Nayk, Cheboksary)
- A. Melentev (A58, Chelabinsk)
- A. Labutin (Korvet, Tomsk)
- L. Shitov (hot_assay, Yaroslavl)
- M. Hofenberg (Kashtan_ka, Ekaterinburg)
- A. Snyatkov (Vladimir)
- M. Kolosova (Krasnoyarsk)
- N. Samyshkina (Novy Urengoy)
- A. Malyshkina (Noyabrsk)
- L. Rizvanova (Nizhnevartovsk)
- E. Podolenko (Surgut)
- Yu. Dzurko (Yaroslavl)
- S. Savchuk (Moscow)