ERRATUM



Erratum to: Analysis of 62 synthetic cannabinoids by gas chromatography-mass spectrometry with photoionization

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Unfortunately, in the original publication of this article, the Table 1 was published incorrectly.

The revised Table 1 is given in the following page.

The online version of the original article can be found under doi:10.1007/s11419-016-0342-9.

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Table 1 Grouping of the 13 types of synthetic cannabinoids according to mass spectra by gas chromatography-mass spectrometry in photoionization mode

Group 1 Molecular ion only (35 compounds)

① Naphthoylindoles (19 compounds)

AM2232, EAM-2201, JWH-007, JWH-015, JWH-016, JWH-019, JWH-020, JWH-022, JWH-072, JWH-080, JWH-081, JWH-098, JWH-149, JWH-182, JWH-210, JWH-213, JWH-398, JWH-412, AM1220 azepan isomer

② Carboxamide derivatives (5 compounds)

SDB-006, APICA, APICA N-(5-fluoropentyl) derivative, MN-18, 5-fluoro-MN-18

3 Benzoylindoles (5 compounds)

AM679, AM694, RCS-4, RCS-4 ortho isomer, AM2233 azepan isomer

Naphthoylindazoles (2 compounds)

THJ-018, THJ-2201

Naphthoylpyrroles (2 compounds)

JWH-307, JWH-030

Naphthoylbenzimidazole (1 compound)

FUBIMINA

(3) Naphthoylnaphthalene (1 compound)

CB-13

Group 2 Molecular ion with smaller fragment ion(s) (18 compounds)

② Carboxamide derivatives (5 compounds)

APINACA, APINACA N-(5-fluoropentyl) derivative, NNE1, 5-fluoro-NNE1, ADBICA

A-836339, FUB-144, UR-144, XLR-12

② Quinolinyl carboxylates (3 compounds)

BB-22, PB-22, 5-fluoro-NPB-22

⑤ Phenylacetylindoles (2 compounds)

JWH-250, JWH-251

© Carboxyindoles (2 compounds)

MEPIRAPIM, AB-001

® Naphthoyl carboxylate (1 compound)

5-Fluoro-SDB-005

① Cyclohexylphenol (1 compound)

CP-47,497

Group 3 Smaller molecular ion with a fragment ion as base peak (9 compounds)

② Carboxamide derivatives (3 compounds)

AB-CHMINACA, AB-FUBINACA, AB-PINACA

⑤ Phenylacetylindoles (2 compounds)

JWH-203, cannabipiperidiethanone

① Naphthoylindole (1 compound)

AM1220

③ Benzoylindole (1 compound)

AM2233

© Carboxyindole (1 compound)

AM1248

® Naphthoyl carboxylate (1 compound)

FDU-PB-22

