Differentiation of AB-FUBINACA and its five positional isomers using liquid chromatography–electrospray ionization-linear ion trap mass spectrometry and triple quadrupole mass spectrometry

Takaya Murakami1,2 · Yoshiaki Iwamuro1 · Reiko Ishimaru1 · Satoshi Chinaka1 · Nariaki Takayama1 · Hiroshi Hasegawa2

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Abstract

Purpose Positional isomer differentiation is crucial for forensic analysis. The aim of this study was to differentiate AB-FUBINACA positional isomers using liquid chromatography (LC)–electrospray ionization (ESI)-linear ion trap mass spectrometry (LIT-MS) and LC–ESI-triple quadrupole mass spectrometry (QqQ-MS).

Methods AB-FUBINACA, its two fluorine positional isomers on the phenyl ring, and three methyl positional isomers in the carboxamide side chain were analyzed by LC–ESI-LIT-MS and LC–ESI-QqQ-MS.

Results Four of the positional isomers, excluding AB-FUBINACA and its 3-fluorobenzyl isomer, were chromatographically separated on an ODS column in isocratic mode. ESI-LIT-MS could discriminate only three isomers, i.e., the 2-fluorobenzyl isomer, the \( N-(1\text{-amino-2-methyl-1-oxobutan-2-yl}) \) isomer, and the \( N-(1\text{-amino-1-oxobutan-2-yl})-N\text{-methyl} \) isomer, based on their characteristic product ions observed at the MS3 stage in negative mode. ESI-QqQ-MS differentiated all six isomers in terms of the relative abundances of the product ions that contained the isomeric moieties involved in collision-induced dissociation reactions. The six isomers were more clearly and significantly differentiated upon comparison of the logarithmic values of the product ion abundance ratios as a function of collision energy.

Conclusions The present LC–MS methodologies were useful for the differentiation of a series of AB-FUBINACA positional isomers.

Keywords AB-FUBINACA · Positional isomer differentiation · Liquid chromatography · Electrospray ionization · Linear ion trap mass spectrometry · Triple quadrupole mass spectrometry

Introduction

Over the past 50 years, pharmaceutical companies and academic laboratories have developed synthetic cannabinoids (SCs) as potential pharmaceutical agents for the treatment of pain. These compounds are CB1 and/or CB2 agonists and elicit similar effects to that of \( \Delta^8 \)-tetrahydrocannabinol (THC), the active component in cannabis [1–3]. In late 2008, the European Monitoring Center for Drugs and Drug Addiction (EMCDDA) detected several SCs, including JWH-018, JWH-073, and CP-47,497, in herbal smoking mixtures marketed as incense or room odorizers often known as ‘K2’ or ‘Spice’. Subsequently, various herbal products containing SCs have been distributed worldwide [4], resulting in numerous serious incidents involving individuals under their influence. To immediately deter the epidemic of drug abuse, many countries have increased the number of individually named controlled substances. However, structurally distinct designer drugs aimed at circumventing such illegal measures have continued to be synthesized. In an attempting to address worldwide social concerns, the UK government has implemented a blanket scheduling of SCs through the introduction of generic legislation based on modifications.

Electronic supplementary material

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* Takaya Murakami murakami@forensic-sci-lab.net

1 Forensic Science Laboratory, Ishikawa Prefectural Police H.Q., 1-1 Kuratsuki, Kanazawa, Ishikawa 920-8553, Japan

2 Institute of Science and Engineering, Kanazawa University, Kakuma, Kanazawa, Ishikawa 920-1192, Japan
to core structures, as recommended by the UK home office from the Advisory Council on the Misuse of Drugs (ACMD) in 2009 [5]. However, this regulation did not deter the prevalence of SCs. Indeed, according to reports from the Forensic Early Warning System (FEWS) in 2012, noncontrolled SCs such as AM2201, RCS-4, and UR-144, so-called ‘second-generation’ synthetic cannabinoids, were frequently detected in forensic seizures [6–8].

A new designer indazole-type SC drug bearing a 4-fluorobenzyl group at the N-1 position, N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide (AB-FUBINACA), which circumvents such blanket laws, was first identified in Japan from herbal products [9]. It was developed and patented by Pfizer Inc. as an agonist to the CB1 receptor, which has a much higher affinity for this receptor ($K_i = 0.9 \text{ nM}$) than THC ($K_i = 41 \text{ nM}$) [10]. AB-FUBINACA was one of the most identified components of herbal products in early 2012, and was subsequently scheduled as a ‘designated substance’ under the Pharmaceutical and Medical Device Act (previously the Pharmaceutical Affairs Law) in December 2012 in Japan. Its 2-fluorobenzyl isomer was also identified domestically and abroad according to the Japanese Ministry of Health, Labor and Welfare, and was listed by the law as a designated substance in December 2015. Clearly, the law requires the accurate identification of AB-FUBINACA isomers. In this regard, nuclear magnetic resonance spectroscopy is often used to determine the structures of analytes, but it is not suitable for forensic samples because of their minute amounts or high levels of impurities. Additionally, AB-FUBINACA isomers are difficult to differentiate, because they exhibit similar retention properties and mass spectral patterns [11].

To overcome these difficulties, we focused on the functions of linear ion trap mass spectrometry (LIT-MS) and triple quadrupole mass spectrometry (QqQ-MS). LIT-MS can be used for multiple-stage mass spectrometry (MSn) simply by using additional operations performed sequentially. This method varies the ion/molecule reaction time to delineate the kinetics, equilibrium, and fragmentation mechanisms [12]. On the other hand, QqQ-MS provides good control over the kinetic energies of the ions by controlling the given collision energy (CE) [12]. Thus far, several research groups have differentiated positional isomers of other abused drugs using LIT-MS and/or QqQ-MS combined with gas chromatography (GC) or liquid chromatography (LC) [13–16]. Previously, we developed the method of distinguishing the 2-, 3-, and 4-fluorine substitution positions on the phenyl ring in SCs containing a fluorobenzyl group, such as AB-FUBINACA and its 2- and 3-fluorobenzyl isomers, based on the so-called energy-resolved mass spectrometry (ERMS) strategy.

![Fig. 1 Structures of AB-FUBINACA and its five positional isomers](image-url)
We speculated that the methodology should be used in combination with other chromatographic and ionization techniques. Therefore, in this study, we employed LC–electrospray ionization (ESI)-LIT-MS and LC–ESI-QqQ-MS, and investigated their viability in the differentiation of AB-FUBINACA positional isomers, including methyl positional isomers in the carboxamide side chain, as well as fluorine positional isomers on the phenyl ring (Fig. 1). This is the first report on the differentiation of the positional isomers of an indazole-type SC containing a fluorobenzyl group at N-1 position using LC–MS systems.

Materials and methods

Reagents

\(N-(1\text{-amino-3-methyl-1-oxobutan-2-yl})-1-(4\text{-fluorobenzyl})-1H\text{-indazole-3-carboxamide (AB-FUBINACA)}, N-(1\text{-amino-3-methyl-1-oxobutan-2-yl})-1-(2\text{-fluorobenzoyl})-1H\text{-indazole-3-carboxamide (isomer-1)}, N-(1\text{-amino-3-methyl-1-oxobutan-2-yl})-1-(3\text{-fluorobenzyl})-1H\text{-indazole-3-carboxamide (isomer-2)}, N-(1\text{-amino-1-oxopentan-2-yl})-1-(4\text{-fluorobenzyl})-1H\text{-indazole-3-carboxamide (isomer-3)}, N-(1\text{-amino-2-methyl-1-oxobutan-2-yl})-1-(4\text{-fluorobenzyl})-1H\text{-indazole-3-carboxamide (isomer-4)}, \) and \(N-(1\text{-amino-1-oxobutan-2-yl})-1-(4\text{-fluorobenzyl})\text{-N-methyl-1H-indazole-3-carboxamide (isomer-5)}\) (Fig. 1) were purchased from Cayman Chemical (Ann Arbor, MI, USA). Their standard stock solutions (200 μg/mL) were prepared in methanol and stored at –20 °C. The working standard solutions (20 μg/mL) were to be injected into the mass spectrometer were prepared by diluting the stock solutions.

LC–ESI-LIT-MS

LC–ESI-LIT-MS was performed on a Prominence Ultrafast Liquid Chromatograph (Shimadzu, Kyoto, Japan) linked to an LXQ LIT mass spectrometer (Thermo Fisher Scientific, Waltham, MA, USA) equipped with an ESI source. Instrumental control, data acquisition, and analysis were performed using Xcalibur software ver. 2.0 (Thermo Fisher Scientific). The analytes were separated using two ODS columns: (1) L-column 2 ODS column (150 × 1.5 mm i.d., particle size 5 μm; Chemicals Evaluation and Research Institute, Tokyo, Japan) and (2) YMC-Ultra HT Pro C18 column (75 × 2.0 mm i.d., particle size 2 μm; YMC, Kyoto, Japan) at a column oven temperature of 40 °C. The injection volume was 1 μL. Other LC parameters using the (1) L-column 2 ODS column and (2) YMC-Ultra HT Pro C18 column were as follows, respectively: (1) flow rate, 0.1 mL/min; elution mode, gradient with 10 mM ammonium acetate/5% methanol in distilled water (A) and 10 mM ammonium acetate/5% distilled water in methanol (B) from 100% A to 100% B over 15 min, and by isocratic elution with the final solvent composition for 10 min; and (2) flow rate, 0.25 mL/min; elution mode, isocratic with 50% A/50% B for 30 min. The MS parameters were as follows: polarity, positive; scan mode, product ion scan; activation type, collision-induced dissociation (CID); isolation width, m/z 2.00; normalized CE, 35.0%; activation Q, 0.250; activation time, 30 ms; collision gas, helium.

LC–ESI-QqQ-MS

LC–ESI-QqQ-MS was performed on an Agilent 1260 Infinity LC system linked to a 6470A triple quadrupole LC/MS tandem mass spectrometer (Agilent Technologies, Santa Clara, CA, USA) equipped with an ESI source. Instrumental control, data acquisition, and analysis were performed using Mass Hunter software ver. B.07.00 (Agilent Technologies). An L-column 2 ODS column (150 × 1.5 mm i.d., particle size 5 μm; Chemicals Evaluation and Research Institute) was used at a column oven temperature of 40 °C. The injection volume was 5 μL. The flow rate was 0.1 mL/min. The elution mode was isocratic with 10 mM ammonium acetate/60% methanol in distilled water for 25 min. The MS parameters were as follows: polarity, positive; scan mode, product ion scan; fragmentor voltage, 80 eV; cell accelerator voltage, 5 eV; collision gas, nitrogen; CE, 0–90 eV.

Statistical calculations

Statistical analyses were performed using BellCurve for Excel ver. 2.02 (Social Survey Research Information Co., Ltd., Tokyo, Japan), which is an add-in software to Microsoft Excel 2010. The homogeneity of variances was calculated by Bartlett’s test to determine if the obtained data were normally distributed (parametric, \(p < 0.05\)) or not (nonparametric, \(p < 0.05\)). If the data were parametric, one-way analysis of variance (ANOVA) followed by multiple pairwise comparisons as post hoc analysis using Tukey’s test was performed. For nonparametric data, Kruskal–Wallis test as nonparametric ANOVA, followed by the Steel–Dwass test as a nonparametric multiple pairwise comparison, was performed.

Results and discussion

Liquid chromatography

For drug screening analysis, we typically use a L-column 2 ODS column in gradient mode with 10 mM ammonium acetate/5% methanol in distilled water (A) and 10 mM
ammonium acetate/5% distilled water in methanol (B) from 100% A to 100% B over 15 min, followed by isocratic elution with the final solvent composition for 10 min. The extracted ion chromatogram ([M+H]⁺; m/z 369) of a mixture of the six AB-FUBINACA isomers is shown in Fig. S1. The six isomers coeluted and could not be baseline separated. Although isomer-4 and isomer-5 overlapped at the peak shoulders, they were distinguished at the peak apexes. The existence of isomer-1 was recognized, but the peak was buried in the group of peaks for AB-FUBINACA, isomer-2, and isomer-3. Among other ODS columns and mobile-phase compositions, a YMC-Ultra HT Pro C18 column operated in isocratic mode with 50% A/50% B achieved chromatographic separation among isomers-1, -3, -4, and -5, while AB-FUBINACA and isomer-2 still coeluted (Fig. 2). Their elution order was isomer-5 < isomer-4 < AB-FUBINACA and isomer-2 < isomer-3 < isomer-1. The coelution of AB-FUBINACA and isomer-2 resulted from the minimal interaction strength difference with the ODS column surface, because of their high conformational similarity.

**Linear ion trap multiple-stage mass spectrometry**

ESI-LIT mass spectra of the six isomers were recorded in positive mode. The precursor ions at the MS²–MS⁶ stages were set at m/z 369, 352, 324, 253, and 225, respectively. The obtained mass spectra in the MS¹–MS³ stages are shown in Fig. S2. Spectra in stages greater than MS⁵ were not obtained because of the lack of product ions. In the mass spectra of each isomer, identical fragment/product ions were observed at m/z 369 ([M+H]⁺) and 391 ([M+Na]⁺) in the MS¹ stage, at m/z 352 ([M–NH₄]⁺) in MS², at m/z 324 ([M–CONH₂]⁺) in MS³, at m/z 253 ([M–(C₆H₄NH)CONH₂]⁺) in MS⁴, at m/z 198 and 205 in MS⁵. Although the abundances of the ions at m/z 198 in MS⁵ appeared to slightly differ in isomer-2, the other mass spectra were very similar. Therefore, ESI-LIT-MS operated in positive mode could not be used to effectively differentiate the six isomers.

Mass spectra of the six isomers were also obtained in negative mode in the MS¹–MS³ stages (Fig. S3). Note that spectra at stages greater than MS⁴ were not consistently available, because of the lack of product ions. The precursor ions at MS² and MS³ stages were set at m/z 427 and 367, respectively. The acetate adduct ions at m/z 427 ([M+CH₃COO]⁻) at MS¹ and the deprotonated ions at m/z 367 ([M–H]⁻) at MS² were observed as base peaks for all the isomers. At the MS³ stage, some spectral differences among isomers-1, -4, and -5 were observed (Fig. 3). Figure 3b shows that the m/z 271 ion of isomer-1 was detected as the base peak, whereas the m/z 349 ion was hardly detected. Furthermore, the abundances of the m/z 141 and 225 ions were lower than those of the other isomers. Isomer-4 showed a characteristic ion at m/z 243 (Fig. 3e). Isomer-5 showed characteristic ions at m/z 251 and 324, whereas the m/z 271 ion was barely detected. In addition, the relative abundance of the m/z 349 ion was higher than that of AB-FUBINACA, isomer-2, -3, or -4, which constituted the base peak (Fig. 3f). It was difficult to differentiate among AB-FUBINACA, isomer-2, and isomer-3 because of their similar spectral patterns, although the relative abundance of the m/z 141 ion of isomer-2 was slightly lower (Fig. 3a, c, d).

**Triple quadrupole energy-resolved mass spectrometry**

The ERMS strategy makes it possible to reveal the behaviors of product ions. The product ion spectra for the precursor ions at m/z 369 were measured with the CE setting at 0–90 eV (0–40 eV in increments by every 5 eV, and 50, 70, and 90 eV). All the obtained spectra are shown in Fig. S4, and several representative mass spectra are shown in Fig. 4. As a reference, the breakdown curves are also shown in Fig. S5. The observed product ions for the six isomers at all CEs were identical. However, careful comparison of the relative abundances of the product ions enabled us to determine the dissociation characteristics of each isomer. As seen in the spectra at 0 and 5 eV, the relative abundances of the two ions at m/z 352 and 369 of isomer-5 were clearly different from the other isomers (Fig. 4a, S4). This indicates that it was easier to eliminate the terminal amine in the carboxamide side chain of the precursor ion at m/z 369 of isomer-5, because the dissociation energy from m/z 369 to 352 was lower than the other isomers due to methylation of the amine in the amido bond. Among the four isomers except isomer-5, the relative abundance of the m/z 352 ion for isomer-4 was the highest at a CE of 0 eV and those of the m/z 324 and 369 ions were lowest at 5 eV. AB-FUBINACA, and isomers-1, -2, and -3 exhibited minimal differences in their spectra at 0 and 5 eV. The relative abundance of the
$m/z$ 324 ion of isomer-5 at 10 eV was much lower than that of the other isomers (Fig. 4b, S4), indicating that isomer-5 required the highest dissociation energy to eliminate the carbonyl group from the $m/z$ 352 ion. Comparing isomer-3 with isomer-4, the relative abundance of the $m/z$ 352 ion of isomer-3 was lower at 10 eV, which suggested that the tertiary carbon–carbonyl carbon bond was easier to cleave than the quaternary carbon–carbonyl carbon bond. At a CE of 15 eV, the $m/z$ 253 ion of the isomer-5 showed the highest abundance among the six isomers (Fig. S4), suggesting that the $m/z$ 253 ion was generated easily upon cleavage of the $m/z$ 324 ion. Except for isomer-5, the relative abundances of the $m/z$ 253 ions at 15 eV were in the order of AB-FUBINACA $<$ isomer-4 $<$ isomer-3 (Fig. 4c), whereas those of the $m/z$ 324 ions at 20 eV were isomer-3 $<$ isomer-4 $<$ AB-FUBINACA (Fig. 4d). Additionally, the relative abundances of the ions at $m/z$ 109 and 253 varied among the three isomers at 20–50 eV. The abundances of the ions at $m/z$ 109 and 253 were in the order of isomer-2 $<$ isomer-1 $<$ AB-FUBINACA at 20–35 eV (Fig. 4e, S4) and AB-FUBINACA $<$ isomer-1 $<$ isomer-2 at 40 and 50 eV (Fig. S4), respectively. This ordering was due to the differences in energy required to cleave the indazole moiety from the fluorobenzyl group, which we attribute to a halogen electron-donating resonance effect [22].

In order to further clarify the abovementioned relationships, the natural logarithmic values of the abundance ratios of the product ions involved in CID reactions, assuming that precursor ions were quantitatively cleaved in accordance with Gibbs free energy equation, were plotted as a function of CE. First, the logarithmic values of the abundance ratios of the ion at $m/z$ 352 to 369 $[\ln(A_{352}/A_{369})]$ in the CE range of 0–10 eV for isomers-3, -4, and -5 revealed the relation of isomer-3 $<$ isomer-4 $<$ isomer-5 (Fig. 5a). To demonstrate significant differences among the $\ln(A_{352}/A_{369})$ values of the three isomers, the homogeneity of variance test, analysis of variance (ANOVA), and multiple pairwise comparisons were performed. Bartlett’s test for homogeneity of variances showed that the $\ln(A_{352}/A_{369})$ values at CEs of 0 and 5 eV were normally distributed (parametric) and the values at 10 eV were nonparametric. For the parametric data at 0 and 5 eV, one-way ANOVA showed significant differences in the $\ln(A_{352}/A_{369})$ values among the three isomers (significance $\alpha < 2.4 \times 10^{-17}$, Table S1), and Tukey’s test revealed low $p$ values ($p < 1.7 \times 10^{-6}$, Table S1). For the nonparametric data at 10 eV, the Kruskal–Wallis test followed by the Steel–Dwass test also showed that the three isomers were significantly different ($\alpha = 1.9 \times 10^{-3}$, $p < 2.5 \times 10^{-2}$, Table S1). Second, the logarithmic values of the product ion abundance ratios of $m/z$ 324 to 352 $[\ln(A_{324}/A_{352})]$ for isomers-3, -4, and -5 were plotted in the CE range of 5–20 eV. The $\ln(A_{324}/A_{352})$ plots were also significantly separated in the order of isomer-5 $<$ isomer-4 $<$ isomer-3 (Fig. 5b, Table S2). Third, the logarithmic values of the abundance ratios of $m/z$ 253 to 324 $[\ln(A_{253}/A_{324})]$ in 15–30 eV for AB-FUBINACA, isomer-3, and isomer-4 were plotted and showed significant differences in the order of AB-FUBINACA $<$ isomer-4 $<$ isomer-3 (Fig. 5c, Table S3). Lastly, the logarithmic values of the abundance ratios of $m/z$ 109 to 253 $[\ln(A_{109}/A_{253})]$ for AB-FUBINACA, isomer-1, and isomer-2 showed a significant relationship of isomer-2 $<$ isomer-1 $<$ AB-FUBINACA in the CE range of 20–50 eV (Fig. 5d, Table S4), which agrees with our previous analyses using GC–EI-QqQ-MS, although...
Fig. 4 Electrospray ionization-triple quadrupole mass spectra of a isomers-3, -4, and -5 at a collision energy of 0 eV, b isomers-3, -4, and -5 at 10 eV, c AB-FUBINACA, isomer-3, and isomer-4 at 15 eV, d AB-FUBINACA, isomer-3, and isomer-4 at 20 eV, and e AB-FUBINACA, isomer-1, and isomer-2 at 35 eV for the precursor ion at m/z 369 in positive mode.
the internal energies of the precursor ions differed on account of the difference of ionization techniques employed [22, 23]. The logarithmic values of the abundance ratios for the five isomers, except isomer-5, revealed a linear relationship with the CE with high correlation coefficients (Fig. 5). The reliabilities of the data were ensured by good repeatability of the mass spectral data. The relative standard deviations (%RSD) of the abundances of the product ions were low (Tables S5–S8), although some data such as the abundances of the product ions were low (Tables S5–S8), twice the standard errors (n = 5).

Conclusions

We have investigated the differences between AB-FUBINACA and its five positional isomers (two fluorine positional isomers on the phenyl ring and three methyl positional isomers in the carboxamide side chain) by LC–ESI-LIT-MS and LC–ESI-QqQ-MS. Excluding AB-FUBINACA and its 3-fluorobenzyl isomer (isomer-2), four of the isomers were separated on an ODS column operated in isocratic mode. Multiple-stage mass spectrometry using LIT in negative mode allowed three isomers, namely, the 2-fluorobenzyl isomer (isomer-1), the N-(1-amino-2-methyl-1-oxobutan-2-yl) isomer (isomer-4), and the N-(1-amino-1-oxobutan-2-yl)-N-methyl isomer (isomer-5), to be differentiated based on their characteristic product ions observed in the MS\(^3\) stage. Energy-resolved mass spectrometry, which employs QqQ-MS as a function of CE, revealed that the relative abundances of the product ions containing the isomeric moieties, produced by CID reactions, were different for the six isomers. Furthermore, all six isomers were clearly differentiated by plotting the logarithmic values of the characteristic product ion abundance ratios against the CE. Based on the above results, the combination of LC with ESI-QqQ-MS is effective for the differentiation of a series of AB-FUBINACA positional isomers.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies involving human participants or animals performed by any of the authors.

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References

1. Wiley JL, Marusich JA, Lefever TW, Grabenauer M, Moore KN, Thomas BF (2013) Cannabinoids in disguise:
Δ9-tetrahydrocannabinol-like effects of tetramethylcyclopropyl ketone indoles. Neuropharmacology 233:1901–1910

2. Gurney SMR, Scott KS, Kacinko SL, Presley BC, Logan BK (2014) Pharmacology, toxicology, and adverse effects of synthetic cannabinoid drugs. Forensic Sci Rev 26:53–78

3. Gatch MB, Forster MJ (2016) Δ9-Tetrahydrocannabinol-like effects of novel synthetic cannabinoids in mice and rats. Psychopharmacology 233:145–154

4. Ashton JC (2012) Synthetic cannabinoids as drugs of abuse. Curr Drug Abuse Rev 5:158–168

5. Advisory Council on the Misuse of Drugs (2009) Consideration of the major cannabinoid agonists. https://www.gov.uk/government/publications/acmd-report-on-the-major-cannabinoid-agonists. Accessed 2 Oct 2017

6. Home Office (2013) Forensic early warning system (FEWS) annual report. https://www.gov.uk/government/publications/forensic-early-warning-system-fews-annual-report. Accessed 2 Oct 2017

7. Advisory Council on the Misuse of Drugs (2012) Further consideration of the synthetic cannabinoids. https://www.gov.uk/government/publications/acmd-further-consideration-of-the-synthetic-cannabinoids. Accessed 2 Oct 2017

8. Shanks KG, Dahn T, Behonik G, Terrell A (2012) Analysis of first and second generation legal highs for synthetic cannabinoids and synthetic stimulants by ultra-performance liquid chromatography and time of flight mass spectrometry. J Anal Toxicol 36:360–371

9. Uchiyama N, Matsuda S, Wakana D, Kikura-Hanajiri R, Goda Y (2013) New cannabimimetic indazole derivatives, N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide (AB-PINACA) and N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide (AB-FUBINACA) identified as designer drugs in illegal products. Forensic Toxicol 31:93–100

10. Buchler IP, Hayes MJ, Hegde SG, Hockerman SL, Jones DE, Kortum SW, Rico JG, Tenbrink RE, Wu KK (2009) Indazole derivatives. Patent No. WO2009/106980 A2, Pfizer Inc., New York, USA

11. Jones L, Kollar J (2015) Differentiation of AB-FUBINACA. Forensic Drug Rev. http://www.forensicdrugreview.com/24. Accessed 2 Oct 2017

12. Wong PSH, Cooks RG (1997) Ion trap mass spectrometry. Current Separations. http://currentseparations.com/issues/16-3/cs16-3c.pdf. Accessed 2 Oct 2017

13. Elliot SP, Brandt SD, Freeman S, Archer RP (2013) AMT (3-(2-aminopropyl)indole) and 5-IT (5-(2-aminopropyl)indole): an analytical challenge and implications for forensic analysis. Drug Test Anal 5:196–202

14. Wallach J, Paoli GD, Adejare A, Brandt SD (2014) Preparation and analytical characterization of 1-(1-phenylcyclohexyl)piperidine (PCP) and 1-(1-phenylcyclohexyl)pyrrolidine (PCPy) analogues. Drug Test Anal 6:633–650

15. Welter J, Meyer MR, Kavanagh P, Maurer HH (2014) Studies on the metabolism and the detectability of 4-methyl-amphetamine and its isomers 2-methyl-amphetamine and 3-methylamphetamine in rat urine using GC–MS and LC–(high-resolution)–MSn. Anal Bioanal Chem 406:1957–1974

16. Kohyama E, Chikumoto T, Furusawa R, Suenami K, Kawashima H, Tada H, Nagai H, Soda M, Kitaichi K, Ito T (2017) Regioisomeric differentiation of synthetic cannabinoids with an N-fluorobenzyl indole core by gas chromatography–tandem mass spectrometry. Forensic Chem 6:28–35

17. Yamagaki T, Fukui K, Tachibana K (2006) Analysis of glycosyl bond cleavage and related isotope effects in collision-induced dissociation quadrupole–time–of flight mass spectrometry of isomeric trehaloses. Anal Chem 78:1015–1022

18. Daikoku S, Widmalm G, Kanie O (2009) Analysis of a series of isomeric oligosaccharides by energy-resolved mass spectrometry: a challenge on homobranched trisaccharides. Rapid Commun Mass Spectrom 23:3713–3719

19. Pettit ME, Harper B, Brantley MR, Solouki T (2015) Collision-energy resolved ion mobility characterization of isomeric mixtures. Analyst 140:6886–6896

20. Aboufazeli F, Kolli V, Dodds ED (2015) A comparison of energy-resolved vibrational activation/dissociation characteristics of protonated and sodiated high mannose N-glycopeptides. J Am Soc Mass Spectrom 26:587–595

21. Manicatti M, Guandalini L, Dei S, Floriddia E, Teodori E, Traldi P, Bartolucci G (2016) Energy resolved tandem mass spectrometry experiments for resolution of isobaric compounds: a case of cis/trans isomerism. Eur J Mass Spectrom 22:235–243

22. Murakami T, Iwamuro Y, Ishimaru R, Chinaka S, Sugimura N, Takayama N (2016) Differentiation of AB-FUBINACA positional isomers by the abundance of product ions using electron ionization–triple quadrupole mass spectrometry. J Mass Spectrom 51:1016–1022

23. Murakami T, Iwamuro Y, Ishimaru R, Chinaka S, Noda I, Higashibayashi S, Takayama N (2017) Elucidation of the fluorine substitution position on the phenyl ring of synthetic cannabinoids by electron ionization–triple quadrupole mass spectrometry. Jpn J Forensic Sci Tech 22:133–143