Quick Test for Determination of N-Bombs (Phenethylamine Derivatives, NBOMe) Using High-Performance Liquid Chromatography: A Comparison between Photodiode Array and Amperometric Detection

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Supporting Information

ABSTRACT: The emergence of a new class of novel psychoactive substances, N-benzyl-substituted phenethylamine derivatives so-called “NBOMes” or “Smiles”, in the recreational drug market has forced the development of new sensitive analytical methodologies for their detection and quantitation. NBOMes’ hallucinogenic effects mimic those of the illegal psychedelic drug lysergic acid diethylamide (LSD) and are typically sold as LSD on blotter papers, resulting in a remarkable number of fatalities worldwide. In this article, four halide derivatives of NBOME, namely, 2-(4-fluoro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-amine, 2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-amine, 2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-amine, and 2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-amine, were detected and quantified simultaneously using a high-performance liquid chromatographic method, and two detection systems were compared: photodiode array detection (detection system I) and amperometric detection via a commercially available impinging jet flow-cell system incorporating embedded graphite screen-printed macroelectrodes (detection system II). Under optimized experimental conditions, linear calibration plots were obtained in the concentration range of 10−300 and 20−300 μg mL−1, for detection systems I and II, respectively. Detection limit (limit of detection) values were between 4.6−6.7 and 9.7−18 μg mL−1, for detection systems I and II, respectively. Both detectors were employed for the analysis of the four NBOMe derivatives in the bulk form, in the presence of LSD and adulterants commonly found in street samples (e.g., paracetamol, caffeine, and benzocaine). Furthermore, the method was applied for the analysis of simulated blotter papers, and the obtained percentage recoveries were satisfactory, emphasizing its advantageous applicability for the routine analysis of NBOMes in forensic laboratories.

INTRODUCTION

Over the last decade, the use of the so-called new psychoactive substances (NPSs) has escalated in an unprecedented rate worldwide, posing a significant risk to public health and to drug control agencies.1 NPSs are considered to be legal alternatives to illicit drugs and are synthetically designed to mimic their structure and euphoric effects but are not controlled under the Misuse of Drugs Act.2 By the beginning of 2010, a new group of NPSs, commonly described as “NBOMes”, “N-Bombs”, “Smiles”, or “Solars”, has emerged into the drug market and Internet vendors, resulting in several cases of intoxication and fatalities.3−8

NBOMes are N-benzylmethoxy-derivatives of the 2C−X series of psychoactive phenethylamines with methoxy substitutions at positions 2 and 5 and a substitution at position 4, often consisting of a halogen (i.e., fluoride, chloride, bromide, or iodide).9 The four most common NBOMe derivatives include (see Scheme 1) 2-(4-fluoro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-amine (2a, 25F-NBOMe), 2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-...
Scheme 1. Synthesis of 25F-, 25C-, 25B-, and 25I-NBOME·HCl Derivatives (2a–d) from Their Corresponding Phenethylamine Hydrochlorides (1a–d).14,1b

Reagents and conditions: (i) 2-methoxybenzaldehyde/EtOH/room temperature (rt); (ii) NaBH4/EtOH/rt; (iii) HCl (3 M solution in cyclopentyl methyl ether)2. (3) Chemical structure of illicit lysergic acid diethylamide (LSD).

“Reagents and conditions: (i) 2-methoxybenzaldehyde/EtOH/room temperature (rt); (ii) NaBH4/EtOH/rt; (iii) HCl (3 M solution in cyclopentyl methyl ether).”

amine (2b, 25C-NBOME·HCl), 2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-amine (2c, 25B-NBOME), and 2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethan-1-amine (2d, 25I-NBOME), which is the most popular member of this family among drug abusers. They are potent agonist of the 5-HT2A receptor, and even doses in micrograms can produce psychoactive effects.10 NBOMEs were first synthesized in the early 2000s by Ralf Heim as a pharmacological tool to study the 5-HT2A receptor.11 However, NBOMe’s use for recreational purposes had never been reported before 2010 when they started to be available through the Internet.9 They are considered as hallucinogenic stimulants that can induce euphoria, hallucination, agitation, tachycardia, serotonin-like syndrome, seizures, intoxication, and eventually death.5,12–14 These hallucinogenic properties resemble those of lysergic acid diethylamide (LSD) (Scheme 1); wherefore, they are commonly sold as LSD on blotter papers taken sublingually or by nasal insufflations.14–17

In 2013, the U.S. Drug Enforcement Administration temporarily controlled 2b–d as schedule I illegal drugs, for 2 years under the Controlled Substances Act.18 In June 2014, the UK permanently controlled NBOMes and listed them as class A substances under the Misuse of Drugs Act (1971).19 Later, in November 2014, the World Health Organization in Geneva declared NBOMes a controlled drug, which has been previously introduced as standardized protocols for the qualitative and/or the quantitative analysis of NBOMes (Table 1). Other approaches have reported the use of electrochemical methodologies including differential pulse voltammetry (DPV) using screen-printed carbon electrodes (SPEs)7 and square wave voltammetry (SWV) utilizing glassy carbon7 and boron-doped diamond46,47 as working electrodes. These reported electrochemical methodologies have the limitation of quantifying NBOMEs individually, and they are unable to detect NBOMes simultaneously in complex samples as present in forensic scenarios.

Herein, for the first time, we report a potential high-performance liquid chromatographic method using two detection systems: photodiode array detection (HPLC-DAD) (detection system I) and amperometric detection (HPLC-AD) utilizing commercially available impinging jet flow cell incorporating SPEs (detection system II) for the simultaneous quantification of four NBOME derivatives (2a–d; Scheme 1). The proposed analytical methodology was validated according to the International Conference on Harmonization (ICH) guidelines for the quantitative analysis of the target analytes and demonstrated to be suitable for the routine analysis of NBOME derivatives in pure forms, in the presence of LSD, and common adulterants typically found in street samples (e.g., paracetamol, caffeine, and benzocaine), as well as within simulated blotter papers offering excellent selectivity and specificity.

Results and Discussion. First, the cyclic voltammetric profiles of each NBOME derivative were explored using SPEs (electrode size: 3.1 mm diameter) in a 0.04 M Britton–Robinson (B–R) buffer at pH 7.0, which is the optimum pH previously reported by Andrade et al. for the electrochemical characterization and quantification of NBOME derivatives.9 Figure 1 depicts an overlay of the cyclic voltammograms obtained for the four NBOME derivatives, and, as can be seen in the figure, each derivative develops two oxidation peaks (peak I and peak II) at the following potentials (vs Ag/AgCl): E1/2 ≈ +0.815 V and E1/2 ≈ +0.996 V for 25F-NBOME (2a), E1/2 ≈ +0.817 V and E1/2 ≈ +0.827 V for 25C-NBOME (2b), E1/2 ≈ +0.829 V and E1/2 ≈ +1.031 V for 25B-NBOME (2c), and E1/2 ≈ +0.80 V and E1/2 ≈ +1.013 V for 25I-NBOME (2d) (Table 2). Andrade et al. have described the oxidation mechanism of these drugs occurring on the SPE surface as follows (Scheme 2):9 the first observed oxidation peak (peak I) develops as a result of the oxidation of the secondary amine present in the NBOME structure into a primary amine, which will be attached to the electrode surface, in addition to the generation of an aldehyde. This process involves the removal of one electron from the amino-nitrogen of the NBOME secondary amine. The second oxidation peak (peak II) occurs due to the replacement of the halogen atom in the NBOME compounds by a hydroxyl group, which afterwards produces a ketone. The latter oxidation step happens via an electron transfer from the highest-filled molecular orbital of organic.
Table 1. Comparison of Previous Analytical Approaches for the Analysis of NBOMe Derivatives

| analytical method       | target analytes | limit of detection (LOD) | limit of quantitation (LOQ) | linearity range | ref |
|-------------------------|-----------------|--------------------------|-----------------------------|----------------|-----|
| LC–MS/MS                | 25I-NBOMe       | Δ                        | 25 pg mL⁻¹                  | 25–2000 pg mL⁻¹| 11  |
| LC–MS/MS                | 25C-, 25B-, 25I-NBOMe | Δ                        | 1 ng mL⁻¹                  | 1–100 ng mL⁻¹  | 22  |
| LC–MS/MS                | 25C-, 25B-, 25I-NBOMe | 0.02–0.05 ng mL⁻¹        | 0.08–0.1 ng mL⁻¹            | 0.1–5.0 ng mL⁻¹| 23  |
| LC–MS/MS                | 25C-, 25B-, 25I-NBOMe | urine: 5–25 pg mL⁻¹      | urine: 50 pg mL⁻¹           | urine: 0.1–100 ng mL⁻¹| 24  |
| LC–MS/MS                | 25B-NBOMe       | Δ                        | plasma: 0.1 mg L⁻¹          | plasma: 0.1–10 mg L⁻¹| 25  |
| LC–MS/MS                | 25C-, 25B-, 25I-, 25G-, 25D-, 25H-NBOMe | 0.09 ng mL⁻¹            | 0.01–0.02 ng mL⁻¹           | 0.01–20 ng mL⁻¹| 26  |
| LC–MS/MS                | 25I-NBOMe       | Δ                        | 0.005–0.01 ng mL⁻¹          | 1–100 ng mL⁻¹  | 27  |
| LC–MS/MS                | 25C-, 25B-, 25I-NBOMe | 0.1 ng mL⁻¹            | 0.1 ng mL⁻¹                 | 0.1–0.5 ng mL⁻¹| 28  |
| LC–MS/MS                | 25C-, 25B-NBOMe | qualitative analysis     | qualitative analysis        | qualitative analysis | 30 |
| LC–MS/MS                | 25B-NBOMe       | 10 pg mL⁻¹               | 25 pg mL⁻¹                  | 25–2000 pg mL⁻¹| 31  |
| UPLC–MS/MS              | 25I-NBOMe       | Δ                        | 0.2 ng mL⁻¹                 | 0.5–20 ng mL⁻¹ | 4   |
| UPLC–MS/MS              | 25C-, 25C-, 25H-NBOMe | Δ                        | 5.3 pg mL⁻¹                | 15.9 pg mL⁻¹   | 32  |
| UPLC–MS/MS              | 25B-NBOMe       | 0.02 μg kg⁻¹             | 0.08 μg kg⁻¹                | 0.1–10 μg kg⁻¹ | 33  |
| UPLC–MS/MS              | 25C-NBOMe       | qualitative analysis     | qualitative analysis        | qualitative analysis | 34 |
| GC–MS                   | 25I-NBOMe       | 5 μg mL⁻¹                | qualitative analysis        | qualitative analysis | 35 |
| PSi-MS                  | 25C-, 25B-, 25I-NBOMe | qualitative analysis     | qualitative analysis        | qualitative analysis | 36 |
| ATR-FTIR                | 25C-, 25C-, 25I-NBOMe | qualitative analysis     | qualitative analysis        | qualitative analysis | 37 |
| HPLC-DAD                | 25C-, 25B-, 25I-NBOMe | 5 μg mL⁻¹                | qualitative analysis        | qualitative analysis | 38 |
| HPTLC                   | 25B-NBOMe       | 7.12 μg per band         | 21.56 μg per band           | 19.18–115.00 μg per band | 39 |
| HPTLC                   | 25C-NBOMe       | 7.1 μg per band          | 21.63 μg per band           | 19.72–118.28 μg per band | 40 |
| differential pulse voltammetry | 25B-, 25I-NBOMe | 0.011 and 0.004 mg mL⁻¹  | 0.034 and 0.012 mg mL⁻¹     | 0.01–0.08 mg mL⁻¹| 41  |
| square wave voltammetry | 25H-NBOMe       | 1.28 × 10⁻⁶ mol L⁻¹      | 4.25 × 10⁻⁶ mol L⁻¹         | 4.25 × 10⁻⁶–4.96 × 10⁻⁵ mol L⁻¹ | 42 |
| square wave voltammetry | 25C-, 25B-, 25I-NBOMe | 0.05–0.1 μmol L⁻¹        | Δ                           | 0.2–340 μmol L⁻¹ | 43   |
| square wave voltammetry | 25C-, 25B-NBOMe | 0.1–0.27 μmol L⁻¹        | Δ                           | 1–555 μmol L⁻¹ | 44   |
| this work HPLC-DAD (detection system I) | 25F-, 25C-, 25B, 25I-NBOMe | 4.56–6.65 μg mL⁻¹       | 10 μg mL⁻¹                  | 10–300 μg mL⁻¹ | 20–300 μg mL⁻¹ | 45   |
| this work HPLC-AD (detection system II) | 25F-, 25C-, 25B, 25I-NBOMe | 9.65–179.8 μg mL⁻¹      | 20 μg mL⁻¹                  | 20–300 μg mL⁻¹ | 20–300 μg mL⁻¹ | 46   |

“Δ”: not disclosed; LC–MS/MS: liquid chromatography–tandem mass spectrometry; UPLC–MS/MS: ultraperformance liquid chromatography–tandem mass spectrometry; GC–MS: gas chromatography–mass spectrometry; PSi-MS: paper spray ionization-mass spectrometry; ATR-FTIR: attenuated total reflection-Fourier transform infrared spectroscopy; HPLC-DAD: high-performance liquid chromatography-photodiode array detection; HPTLC: high-performance thin-layer chromatography.
halide to the electrode, leading to the formation of cation radical [RX]+; this is followed by the fission of a carbon–halogen bond to form a carbocation, which will be attacked nucleophilically by the hydroxyl group and its subsequent oxidation to a ketone (quinone). Due to the overlap of the voltammetric signatures of the four NBOMe derivatives, it is impossible to quantify each drug separately if present together in a forensic scenario. Therefore, efforts were next directed toward using high-performance liquid chromatography for the separation of the target analytes, and quantification was carried out by comparing the sensitivity of two detectors, which are photodiode array (detection system I) and amperometric detectors (detection system II).

### Optimization of the Experimental and Chromatographic Conditions

**Experimental Setup and Configuration of HPLC-AD System.** Since the analytical quantification of NBOMe halide derivatives was achieved herein by comparing two detection systems, namely, DAD and AD, wherefore, the order of the detectors and the experimental setup is important for the optimization of the proposed analytical method. The most suitable arrangement of the two detectors was made following Zuway et al. who used the same commercial impinging jet flow cell for the HPLC amperometric detection of synthetic cathinones. They reported that the optimum experimental setup can be accomplished by placing the flow-cell amperometric detection system after the photodiode array detector and connecting them via poly(tetrafluoroethylene) (PTFE) tubing (230 × 1.6 mm², i.d. 0.3 mm, internal volume: 16.25 μL). This configuration was proven to be better as it reduced the system back-pressure and thereby decreased the flow-cell leakages observed when the amperometric detector

### Table 2. Summary of the Anodic Peak Potentials (E₁ and E₂) of NBOMe Derivatives (2a–d) Obtained Using SPEs vs Ag/AgCl

| NBOMe derivatives     | E₁ (V) | E₂ (V) |
|-----------------------|--------|--------|
| 25F-NBOMe (2a)        | +0.815 | +0.996 |
| 25C-NBOMe (2b)        | +0.817 | +1.027 |
| 25B-NBOMe (2c)        | +0.829 | +1.031 |
| 25I-NBOMe (2d)        | +0.800 | +1.013 |

### Scheme 2. Electrochemical Oxidation Mechanism of NBOMe Halide Derivatives Previously Reported by Andrade et al.

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Table 3. Summary of the Optimized Experimental Parameters Chosen for the Separation and Quantitation of NBOMe Derivatives

| studied experimental parameter | optimized parameter |
|--------------------------------|---------------------|
| analytical column              | ACE 5 C18-AR column (150 × 4.6 mm² i.d., particle size: 5 μm) |
| mobile phase                   | isocratic (5 mM ammonium formate + 100 mM KCl:acetonitrile 70:30% v/v) |
| ionic strength of ammonium formate buffer | 5 mM |
| pH of the aqueous phase        | pH 7 |
| linear velocity of the mobile phase | 2.5 mL min⁻¹ |
| column temperature             | 60 °C |
| applied potential for amperometric detection (AD) | +1.0 V |
| detection wavelength λ for photodiode array detection (DAD) | 205 nm |

Figure 2. (A) Representative HPLC-DAD chromatogram of a solution containing 100 μg mL⁻¹ of each of “F”: 25F-NBOMe (2a), “Cl”: 25C-NBOMe (2b), “Br”: 25B-NBOMe (2c), and “I”: 25I-NBOMe (2d). (B) Representative HPLC-AD amperogram of a solution containing 100 μg mL⁻¹ of each of F: 25F-NBOMe (2a), Cl: 25C-NBOMe (2b), Br: 25B-NBOMe (2c), and I: 25I-NBOMe (2d). Experimental parameters include ACE C18-AR column (150 × 4.6 mm² i.d., particle size: 5 μm), mobile phase: [5 mM ammonium formate + 100 mM KCl (pH 7.0): acetonitrile 70:30 (v/v)], flow rate: 2.5 mL min⁻¹, column temperature: 60 °C, detector wavelength (UV): 205 nm, and potential: +1.0 V.

Validation of the Proposed Method. Validation of the proposed method was performed in accordance with the International Conference on Harmonization (ICH) guidelines for the validation of analytical procedures.46 The linearity of the proposed HPLC-DAD (detection system I) and HPLC-AD (detection system II) was evaluated by analyzing a series of different concentrations of calibration standards (n = 6). Calibration curves were constructed by plotting the average of peak areas (for detection system I) or the average of peak heights (current, μA) (for detection system II) for each concentration level of each investigated drug against its corresponding concentration. The linear regression equations were generated by the least-squares treatment of the calibration data and are presented in Tables 4 and 5. Good linearity of the tested analytical methodology is demonstrated by the high values of coefficient of regression (r²), which is ≥0.999, for detection system I, and ≥0.997, for detection system II. When comparing the sensitivity of the two detectors, it is apparent that detection system I is more sensitive than detection system II. This can be confirmed by the higher slope (b) values of the calibration curves of the HPLC-DAD (b = 9.08–23.12) in contrast to those obtained by the HPLC-AD system (b = 2.37 × 10⁻³–5.70 × 10⁻³). Furthermore, the sensitivity of the accessible linear range of detection system I...
Table 4. Summary of HPLC-DAD (Detection System I) Validation Data for the Quantification of NBOMe Halide Derivatives (2a–d) Using ACE C18-AR Column (150 × 4.6 mm² i.d., Particle Size: 5 μm), Mobile Phase: [5 mM Ammonium Formate + 100 mM KCl (pH 7.0); Acetonitrile 70:30% (v/v)], Flow Rate: 2.5 mL min⁻¹, Column Temperature: 60 °C, and Detector Wavelength (UV): 205 nm

| parameters        | 2SF-NBOMe (2a) | 25C-NBOMe (2b) | 25B-NBOMe (2c) | 25I-NBOMe (2d) |
|-------------------|----------------|----------------|----------------|----------------|
| $r^2$             | 0.999          | 0.999          | 0.999          | 0.999          |
| $a'$              | −13.52         | −29.79         | −41.17         | −34.88         |
| $b'$              | 9.08           | 16.38          | 23.12          | 15.58          |
| LOD (µg mL⁻¹)     | 4.56           | 5.90           | 5.14           | 6.65           |
| Precision (% RSD, n = 6) |               |                |                |                |
| 10 (µg mL⁻¹)      | 0.70           | 0.98           | 1.14           | 0.51           |
| 20 (µg mL⁻¹)      | 0.58           | 1.84           | 1.78           | 0.01           |
| 50 (µg mL⁻¹)      | 1.26           | 1.42           | 1.00           | 0.28           |
| 100 (µg mL⁻¹)     | 1.08           | 0.76           | 0.65           | 0.98           |
| 150 (µg mL⁻¹)     | 0.49           | 0.31           | 0.38           | 0.82           |
| 200 (µg mL⁻¹)     | 0.93           | 0.30           | 0.36           | 0.79           |
| 300 (µg mL⁻¹)     | 0.27           | 0.40           | 0.47           | 0.58           |

Table 5. Summary of HPLC-AD (Detection System II) Validation Data for the Quantification of NBOMe Halide Derivatives (2a–d) Using ACE C18-AR Column (150 × 4.6 mm² i.d., Particle Size: 5 μm), Mobile Phase: [5 mM Ammonium Formate + 100 mM KCl (pH 7.0); Acetonitrile 70:30% (v/v)], Flow Rate: 2.5 mL min⁻¹, Column Temperature: 60 °C, and Potential: +1.0 V

| parameters        | 2SF-NBOMe (2a) | 25C-NBOMe (2b) | 25B-NBOMe (2c) | 25I-NBOMe (2d) |
|-------------------|----------------|----------------|----------------|----------------|
| $r^2$             | 0.997          | 0.998          | 0.999          | 0.999          |
| $a'$              | 14.57 × 10⁻²   | 8.93 × 10⁻²    | 8.52 × 10⁻²    | 4.62 × 10⁻²    |
| $b'$              | 5.70 × 10⁻³    | 2.85 × 10⁻¹    | 3.68 × 10⁻³    | 2.37 × 10⁻¹    |
| LOD (µg mL⁻¹)     | 17.98          | 16.52          | 9.65           | 10.54          |
| Precision (% RSD, n = 6) |               |                |                |                |
| 20 (µg mL⁻¹)      | 0.74           | 0.45           | 1.84           | 0.83           |
| 50 (µg mL⁻¹)      | 0.57           | 0.84           | 0.97           | 1.54           |
| 100 (µg mL⁻¹)     | 0.79           | 0.77           | 0.69           | 1.12           |
| 150 (µg mL⁻¹)     | 0.87           | 0.63           | 0.97           | 0.07           |
| 200 (µg mL⁻¹)     | 0.72           | 0.24           | 0.27           | 0.97           |
| 300 (µg mL⁻¹)     | 0.32           | 0.95           | 0.53           | 0.63           |

(10–300 µg mL⁻¹) slightly surpasses that of detection system II (20–300 µg mL⁻¹). However, this difference in sensitivity is negligible in exchange for the advantage of the amperometric detector being less expensive and more economic than

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Figure 3. (A) Representative HPLC-DAD chromatogram of a solution containing 100 μg mL⁻¹ of each of LSD, F: 2′SF-NBOMe (2a), Cl: 2′C-NBOMe (2b), Br: 2′SB-NBOMe (2c), and I: 2′SI-NBOMe (2d). (B) Representative HPLC-AD amperogram of a solution containing 100 μg mL⁻¹ of each of LSD, F: 2′SF-NBOMe (2a), Cl: 2′C-NBOMe (2b), Br: 2′SB-NBOMe (2c), and I: 2′SI-NBOMe (2d). Experimental parameters include ACE C18-AR column (150 × 4.6 mm i.d., particle size: 5 μm), mobile phase: [5 mM ammonium formate + 100 mM KCl (pH 7.0): acetonitrile 70:30% (v/v)], flow rate: 2.5 mL min⁻¹, column temperature: 60 °C, detector wavelength (UV): 205 nm, and potential: +1.0 V.

The RSD % values were <2%, indicating the good agreement between the individual test results and corresponding calculated responses, for both detectors, was calculated and is presented in Tables 4 and 5. These small values of LOD confirm the sensitivity of the proposed method. However, by comparing the LOD of both detectors, we concluded that HPLC-DAD (detection system I) is more sensitive than HPLC-AD (detection system II). The repeatability (intraday precision) of the developed methodology, utilizing both detectors, was assessed by analyzing each concentration level six times (n = 6), within the same day, in the same laboratory, by the same analyst using the same equipment. The percentage relative standard deviation (RSD %) of the obtained results, for both detectors, was calculated and is presented in Tables 4 and 5. The RSD % values were <2%, indicating the good agreement between the individual test results and confirming the precision of the proposed method. The system suitability testing is used to evaluate the suitability of the chromatographic system prior to using and is considered as an integral part of method validation. All system suitability parameters are listed in Tables 4 and 5, and it is evident from the tables that all of the analytes fulfilled the ideal range of system suitability parameters, proving the high-quality performance of the proposed chromatographic system and ensuring confidence in the analytical method. Next, the robustness of the proposed method was verified by introducing slight changes in the method parameters such as column temperature (60 ± 2 °C), molarity of formate buffer (5.0 ± 2.0 mM), and pH of buffer (7.0 ± 0.2 pH units). These variations did not have any significant effect on the measured responses (peak area or peak heights) as the calculated RSD % for the measured responses did not exceed 2% in all of the cases (Tables S1 and S2). Furthermore, the retention time of all of the drugs and the total run time were not affected when changing the aforementioned three parameters (Table S1). The selectivity of the proposed method was examined by testing the possibility of interference of LSD with the determination of NBOMes, as NBOMes are commonly sold on blotter papers represented as LSD. As seen in Figure 3, the LSD did not interfere with any of the four NBOMe derivatives, as it eluted early at the beginning of the chromatographic run with retention times (t_R) = 2.77 min in HPLC-DAD (Figure 3A) and 2.78 min in HPLC-AD (Figure 3B). The resolution (R_s) between the LSD peak and the next peak in the chromatogram (2′SF-NBOMe, 2a) is equivalent to 3.73, which proves the good selectivity and the successfulness of the proposed protocol. Further selectivity and specificity testing employing adulterants commonly found in street samples and pharmaceutical excipients are found in the Supporting Information (SI).

Forensic Application. Application of the Proposed Method to Simulated Blotter Papers. Most recreated NBOMe blotter papers contain higher doses of 500–800 μg per blotter, and the dimensions of the seized blotters usually are in the range of [(0.5 × 0.5)–(1 × 1) cm²]. Therefore, three different simulated blotter papers were laboratory-prepared (each blotter was prepared in triplicate) using concentrations of 500 and 600 μg per blotter of NBOMes, and LSD was added in two blotters to simulate real samples. After the extraction of the drugs from the blotters with methanol, the dilution of the samples was done to obtain concentrations within the linearity ranges and then analyses were carried out; each blotter was analyzed in triplicate. Depicted in Table 6, each drug eluted at its specified retention time (t_R) when utilizing detection systems I and II, and the recovery% (R%) and error% (E%) ranged from 99 to 101% and −1 to (+)1%, respectively, emphasizing the high accuracy of the proposed method. The good precision of the method was demonstrated by the low RSD% values, which did not exceed 3%. Furthermore, the standard addition procedure was applied and the calculated recoveries% ranged from 98 to 102 and 98 to 100% for detection systems I and II, respectively, confirming the accuracy of the developed method (Table 7).

■ CONCLUSIONS

This work presents, for the first time, a simple rapid reliable chromatographic method utilizing both photodiode array detector (detection system I) and amperometric (detection system II) detectors for the simultaneous qualitative and quantitative photodiode array detector. In both detection systems, HPLC-DAD (detection system I) and HPLC-AD (detection system II), the limit of detection (LOD) for each drug was determined using the following formula: LOD= (3σ/b), where S_y/b is the standard deviation of residuals and b is the slope of the regression line of the calibration curve of each drug. The values of LOD range from 4.56 to 6.65 and 9.65 to 17.98 μg mL⁻¹, for detection system I and detection system II, respectively (Tables 4 and 5). The selectivity of the proposed method was examined by testing the possibility of interference of LSD with the determination of NBOMes, as NBOMes are commonly sold on blotter papers represented as LSD. As seen in Figure 3, the LSD did not interfere with any of the four NBOMe derivatives, as it eluted early at the beginning of the chromatographic run with retention times (t_R) = 2.77 min in HPLC-DAD (Figure 3A) and 2.78 min in HPLC-AD (Figure 3B). The resolution (R_s) between the LSD peak and the next peak in the chromatogram (2′SF-NBOMe, 2a) is equivalent to 3.73, which proves the good selectivity and the successfulness of the proposed protocol. Further selectivity and specificity testing employing adulterants commonly found in street samples and pharmaceutical excipients are found in the Supporting Information (SI).
Table 6. Comparison between Quantitative Data Obtained by HPLC-DAD (Detection System I) and HPLC-AD (Detection System II) for the Analysis of NBOMe Derivatives (2a–d) in Simulated Blotter Papers

| detection system |  | drug | detection system I (HPLC-DAD) | detection system II (HPLC-AD) |
|------------------|------------------|------------------|------------------|------------------|
| sample           | parameter        | LSD | 25C-NBOMe (2b) | 25B-NBOMe (2c) | 25I-NBOMe (2d) | LSD | 25C-NBOMe (2b) | 25B-NBOMe (2c) | 25I-NBOMe (2d) |
| blotter paper I  | t\(_R\) (min.) ± SD | 2.8 ± 0 | 6.0 ± 0.1 | 7.0 ± 0 | 9.5 ± 0.1 | 2.8 ± 0 | 6.0 ± 0.1 | 7.0 ± 0 | 9.5 ± 0.1 |
| blotter paper I  | mean % R ± SD\(^a\) | + | – | – | 99 ± 0.8 | + | – | – | 100 ± 2.7 |
| blotter paper I  | RSD %\(^b\) | + | – | – | 1 | + | – | – | 3 |
| blotter paper I  | E\(_r\) (%)\(^c\) | + | – | – | –1 | + | – | – | 0 |
| blotter paper II | mean % R ± SD\(^a\) | + | 100 ± 0.1 | – | 100 ± 0.1 | + | 101 ± 0.5 | – | 100 ± 1.4 |
| blotter paper II | RSD %\(^b\) | + | 1 \times 10\(^{-1}\) | – | 1 \times 10\(^{-1}\) | + | 1 | – | 1 |
| blotter paper II | E\(_r\) (%)\(^c\) | + | 0 | – | 0 | + | 1 | – | 0 |
| blotter paper III | mean % R ± SD\(^a\) | – | – | 99 ± 1.5 | – | – | – | 99 ± 2.2 | – |
| blotter paper III | RSD %\(^b\) | – | – | 2 | – | – | – | 2 | – |
| blotter paper III | E\(_r\) (%)\(^c\) | – | – | –1 | – | – | – | –1 | – |

\(^a\)Mean % recovery ± standard deviation (SD) of three determinations for each drug detected in each blotter paper. \(^b\)% relative standard deviation of three determinations for each drug detected in each blotter paper. \(^c\)% relative error; (+) = present in the blotter paper sample; (−) absent from the blotter paper sample.

Table 7. Comparison between Standard Addition Statistical Analysis Obtained by HPLC-DAD (Detection System I) and HPLC-AD (Detection System II) for the Quantitation of NBOMe Derivatives (2a–d) in Simulated Blotter Papers

| detection system |  | drug | detection system I (HPLC-DAD) | detection system II (HPLC-AD) |
|------------------|------------------|------------------|------------------|------------------|
| sample           | parameter        | LSD | 25C-NBOMe (2b) | 25B-NBOMe (2c) | 25I-NBOMe (2d) | LSD | 25C-NBOMe (2b) | 25B-NBOMe (2c) | 25I-NBOMe (2d) |
| blotter paper I  | t\(_R\) (min.) ± SD | 2.8 ± 0 | 6.0 ± 0.1 | 7.0 ± 0 | 9.5 ± 0.1 | 2.8 ± 0 | 6.0 ± 0.1 | 7.0 ± 0 | 9.5 ± 0.1 |
| blotter paper I  | mean % R ± SD\(^a\) | + | – | – | 102 ± 1.0 | + | – | – | 100 ± 0.3 |
| blotter paper I  | RSD %\(^b\) | + | – | – | 1 | + | – | – | 3 \times 10\(^{-4}\) |
| blotter paper I  | E\(_r\) (%)\(^c\) | + | 0 | – | 0 | + | 1 | – | 0 |
| blotter paper II | mean % R ± SD\(^a\) | + | 102 ± 0.5 | – | 98 ± 1 | + | 98 ± 1.5 | – | 99 ± 2.1 |
| blotter paper II | RSD %\(^b\) | + | 1 | – | 1 | + | 2 | – | 2 |
| blotter paper II | E\(_r\) (%)\(^c\) | + | 2 | – | –2 | + | –2 | – | –1 |
| blotter paper III | mean % R ± SD\(^a\) | – | – | 101 ± 1.7 | – | – | – | 99 ± 2 | – |
| blotter paper III | RSD %\(^b\) | – | – | 2 | – | – | – | 2 | – |
| blotter paper III | E\(_r\) (%)\(^c\) | – | – | 1 | – | – | – | –1 | – |

\(^a\)Mean % recovery ± SD of three determinations for each drug detected in each blotter paper. \(^b\)% relative standard deviation of three determinations for each drug detected in each blotter paper. \(^c\)% relative error; (+) = present in the blotter paper sample; (−) absent from the blotter paper sample.
analyses of four NBOMe derivatives (25F-, 25C-, 25B-, and 25I-NBOMe) (2a–d) in a single run. Both detection systems were reproducible and sensitive, as the detection limits (LOD) reported herein are low enough for the detection of the target analytes in confiscated blotter papers. Also, the availability of instrumentation and the cost-effectiveness are a noted advantage if compared with expensive mass detectors, as normal UV detectors can be used in the case of detection system I because quantification was done at a single wavelength (λ_{max} = 205 nm), while detection system II employs commercially available impinging jet flow cell incorporating SPEs, which are single shot (dispensible), mass-produced, and of economic prices. However, hyphenated methodologies coupled to MS (e.g., LC–MS and GC–MS) are indispensable tools that cannot be substituted with the developed method for the analysis of seized blotters in forensic laboratories. This is due to the fact that these blotters usually contain untargeted compounds, which can be primarily screened and detected with mass spectroscopy, while the presented methodology can be used as a final conclusive confirmation of the presence of NBOMes in blotter papers. The selectivity and the specificity of the proposed methodology were tested by analyzing the studied drug mixture in the presence of LSD, common adulterants found in street samples (i.e., caffeine, paracetamol, and benzocaine), and pharmaceutical excipients, and none of them interfered with the determination of the analytes of interest, demonstrating the high selectivity of the method. Moreover, the proposed method was successfully applied for the analysis of laboratory-prepared (simulated) blotter papers, and the percentage recoveries obtained showed acceptable levels of accuracy and precision, which can make this protocol the one of choices for the routine analysis of the studied drugs in forensic and quality control labs after prior screening by mass spectroscopy.

**EXPERIMENTAL SECTION**

**Chemicals and Materials.** All reagents (2C-F-HCl, 2C-C-HCl, 2C-B-HCl, 2C-I-HCl, 2-methoxybenzaldehyde, triethylamine, and sodium borohydride) were of commercial quality (Sigma-Aldrich, Gillingham, U.K., or Fluorochem Limited, Luckenwalde, Germany) and used without any further purification. Lysergic acid diethylamide (LSD, 3) was obtained from LGC GmbH (Loughborough, U.K.) and used without any further purification. Solvents (Fisher Scientific, Loughborough, U.K.) were dried, where necessary, using standard procedures. The target compounds (2a–d) were synthesized from their corresponding phenethylamine hydrochlorides (1a–d), using an adaptation of the method reported by Hansen et al. and obtained as stable (confirmed by 1H NMR and GC–MS), off-white powders. The hydrochloride salts were determined to be soluble (10 mg mL^{-1}) in deionized water, methanol, and dimethyl sulfoxide. To ensure authenticity of the materials utilized in this study, the synthesized samples were structurally characterized (see the Supporting Information) by high-field NMR, FTIR, and GC–EI–MS. The purity of all samples was confirmed by both NMR and GC–EI–MS (~99.5% in all cases). 1H NMR and 13C NMR spectra (10 mg/600 μL in MeOH-d₄) were acquired on a JEOL AS-400 (JEOL, Tokyo, Japan) NMR spectrometer operating at a proton resonance frequency of 400 MHz and referenced to the residual solvent peak (MeOH-d₄). 1H NMR δ = 3.31 ppm, 13C NMR δ = 49.00 ppm. All samples were filtered prior to analysis. Infrared spectra were obtained in the range of 4000–400 cm⁻¹ using a Thermo Scientific Nicolet iS10ATR-FTIR instrument (Thermo Scientific, Rochester). GC–MS analysis was performed using an Agilent 7890B GC and an MS5977B mass selective detector (Agilent Technologies, Wokingham, U.K.). The mass spectrometer was operated in the electron ionization mode at 70 eV. Separation was achieved with a capillary column (HP5 MS, 30 mÅ, ~0.25 mm, i.d. 0.25 μm) with helium as the carrier gas at a constant flow rate of 1.2 mL min⁻¹. A 2 μL aliquot of the samples was injected with a split ratio of 50:1. Both the injector and the GC interface temperatures were maintained at 280 °C. Oven temperature program: 50 °C (hold for 3 min) → 50–320 °C (30 °C min⁻¹) → 320 °C (hold for 6 min). The MS source and quadrupole temperatures were set at 230 and 150 °C, respectively. Mass spectra were obtained in full-scan mode (50–550 amu). All samples were prepared as 1 mg mL⁻¹ solutions in methanol with no derivatization and analyzed individually. Eicosane (1 mg mL⁻¹) was used as an internal standard, and each sample was injected six times.

All aqueous solutions were prepared with Milli-Q deionized water of resistivity ≥18.2 Ω cm (Millipore system). All solutions (unless stated otherwise) were vigorously degassed, for 10 min, with highly pure nitrogen to remove oxygen prior to analysis.

**Instrumentation.** High-Performance Liquid Chromatography-Photodiode Array Detection (HPLC-DAD) (Detection System I). Reverse-phase HPLC was performed with an Agilent HP series 1100 liquid chromatography instrument (Agilent Technologies, Wokingham, U.K.). It consisted of an Agilent 1100 series quaternary pump G1310A (serial DE80301064), which comprises a solvent cabinet, an Agilent 1100 series vacuum degasser G1322A (serial JP73017007), and an Agilent 1100 series photodiode array detector G1315A (serial DE74603601), which was set at 205 nm. The LC system was equipped with an Agilent 1100 series thermostated column compartment G1316A (serial DE91810205) set to 60 °C and a 100-place autoinjector G1313A (serial DE54901543), with an injection volume of 10.0 μL. The analytical column used was an ACE C18-AR column (150 × 4.6 mm², i.d., particle size: 5 μm), Hichrom Ltd., U.K. The mobile phase consisted of 30:70% (v/v) of 5 mM ammonium formate and 100 mM potassium chloride buffer (pH 7.0): acetonitrile, flowing at a rate of 2.5 mL min⁻¹. The total run time was 10 min. The LC system was controlled by Agilent Chemstation (ver. 10.02) software (Agilent Technologies, Wokingham, U.K.) for data analysis.

High-Performance Liquid Chromatography-Amperometric Detection (HPLC-AD) (Detection System II). The HPLC was coupled, in sequence, to a flow cell obtained from Metrohm UK, Runcorn, U.K. (impinging jet flow cell; product code: DRP-FLWCL-TEF-71306; 3.3 × 6.0 × 3.3 cm³, flow chamber volume = 8 μL), housing the SPE to give the HPLC-AD system. The connection between the DAD and the flow cell was achieved via PTFE tubing (230 × 1.6 mm², i.d. 0.3 mm, internal volume: 16.25 μL). The SPEs utilized in this part of the study were fabricated in-house, as previously described, and consisted of a 3.1 mm diameter graphite working electrode, a graphite counter electrode, and a Ag/AgCl reference electrode. Amperometric measurements were carried out using an EmStat 3 potentiostat/galvanostat (PalmSens BV, The Netherlands) and controlled by PSTrace (version 4.4) software (PalmSens, The Netherlands). All of the
amperometric measurements were carried out using the following parameters: (i) potential (E, +1.0 V); (ii) equilibration time (t_{equilibration}, 10.0 s); (iii) data interval (t_{interval} 0.08 s); (iv) current range (100 nA to 1 mA); and (iv) total run time (t_{total} 5000 s). A new SPE was used for each experiment performed. Buffer pH measurements were made using a “SevenCompact pH/Ion S220” (Mettler-Toledo AG, Switzerland) pH meter.

**Preparation of the Mobile Phase [S mM Ammonium Formate—100 mM Potassium Chloride Buffer (pH 7.0): Acetonitrile, 70:30% v/v].** The 5 mM ammonium formate—100 mM potassium chloride buffer was prepared in a 2.0 L volumetric flask, by dissolving 0.6306 g of ammonium formate and 14.91 g of potassium chloride into ultrapure deionized water, and then the pH was adjusted to 7.0 (±0.02) with 0.2 M NaOH. Afterwards, appropriate proportions of each of the aqueous phase (1.4 L) and the organic modifier (0.6 L) were mixed to obtain a 2.0 L mobile phase of the desired ratio. Finally, the mobile phase was vacuum-filtered through a 0.45 mm pore filter paper.

**Preparation of Standard Stock Solution and Calibration Curve Working Solutions for HPLC.** Each NBOMe derivative (10.0 mg, 2a–d) was weighted accurately into one 20.0 mL glass volumetric flask and diluted to volume with the mobile phase to give a stock solution (S) containing 0.5 mg mL\(^{-1}\) of each drug. Working solutions for calibration standards were prepared by further dilution of the latter solution (S) with the mobile phase to obtain linearity ranges and injected into the HPLC. Standard addition solutions were prepared by a twofold dilution of the latter sample solutions with the mobile phase and then spiking them with known portions of 25I-NBOMe (2d) and/or 25C-NBOMe (2b) and/or 25B-NBOMe (2c) standard solutions to obtain total concentrations within the specified linearity ranges, and then the solutions were injected into the HPLC.

**Selectivity Standards.** *Lysergic Acid Diethylamide (LSD).* LSD (5.0 mg) was weighed into a 10.0 mL glass volumetric flask and diluted to volume with the mobile phase to give a stock solution of concentration 0.5 mg mL\(^{-1}\) of the drug. The latter solution (1.0 mL) was transferred to a 5.0 mL volumetric flask, and the solution was made to the mark with the mobile phase and injected into the HPLC to monitor the retention time (t\(_r\)) of LSD alone. Another 1.0 mL of the LSD stock solution was transferred to a 5.0 mL volumetric flask containing 1.0 mL of the NBOME standard stock solution (S), and the flask was made to the mark with the mobile phase and injected into the HPLC to test the possibility of LSD interference with the determination of the four NBOME derivatives.

Adulterants commonly found in street samples (paracetamol, caffeine, and benzocaine): refer to the Supporting Information (SI).

**Specificity standards:** refer to the Supporting Information (SI).

**Forensic Application.** *Application of the Method to Simulated Blotter Papers.* Three blotter papers (A4 white sheet blotters purchased from Amazon, U.K.) were laboratory-prepared and analyzed using the proposed method as follows: blotter papers were cut into pieces with dimensions 1 x 1 cm\(^2\); then, nine blotter papers were soaked into three different vials (each three blotters were soaked into one vial), and each vial contained 2.0 mL of the following solutions: vial 1 had 200 μg mL\(^{-1}\) LSD and 600 μg mL\(^{-1}\) 2SI-NBOMe (2d), vial 2 contained 100 μg mL\(^{-1}\) LSD, 500 μg mL\(^{-1}\) 2SI-NBOMe (2d), and 600 μg mL\(^{-1}\) 25C-NBOMe (2b), and vial 3 had 500 μg mL\(^{-1}\) 25B-NBOMe (2c). The blotter papers were kept submerged into the solutions in the vials overnight; the next day, the contents in the blotter papers were extracted by transferring each blotter paper to an Eppendorf containing 1.0 mL methanol and sonicated it in an ultrasonic bath for 20 min. Finally, the obtained solutions were diluted to half with the mobile phase to get concentrations of the drugs within the linearity ranges and injected into the HPLC. Standard addition solutions were prepared by a twofold dilution of the latter sample solutions with the mobile phase and then spiking them with known portions of 2SI-NBOMe (2d) and/or 25C-NBOMe (2b) and/or 25B-NBOMe (2c) standard solutions to obtain total concentrations within the specified linearity ranges, and then the solutions were injected into the HPLC.

**REFERENCES**

(1) Hillebrand, J.; Olszewski, D.; Sedefov, R. Legal highs on the Internet. *Subst. Use Misuse* **2010**, *45*, 330–340.

(2) Cahal, D. A. Misuse of Drugs Act 1971. *Br. Med. J.* **1974**, *1*, 70–72.
(3) Kyriakou, C.; Marinelli, E.; Frati, P.; Santurro, A.; Aksenioti, M.; Zaami, S.; Busardo, F. P. NBOMe: new potent hallucinogens-pharmacology, analytical methods, toxicities, fatalities: a review. Eur. Rev. Med. Pharmacol. Sci. 2015, 19, 3270–3281.

(4) Shanks, K. G.; Sozio, T.; Behonick, G. S. Fatal Intoxications with 25B-NBOMe and 25I-NBOMe in Indiana During 2014. J. Anal. Toxicol. 2015, 39, 602–606.

(5) Lowe, L. M.; Peterson, B. L.; Couper, F. J. A Case Review of the First Analytically Confirmed 25I-NBOMe-Related Death in Washington State. J. Anal. Toxicol. 2015, 39, 668–671.

(6) Kueppers, V. B.; Cooke, C. T. 25I-NBOMe related death in Australia: A case report. Forensic Sci. Int. 2015, 249, e15–e18.

(7) Yoshida, K.-i.; Saka, K.; Shintani-Ishida, K.; Maeda, H.; Nakajima, M.; Hara, S.-i.; Ueno, M.; Sasaki, K.; Iwase, H.; Sakamoto, T. A case of fatal intoxication due to the new designer drug 25B-NBOMe. Forensic Toxicol. 2015, 33, 396–401.

(8) Bersani, F. S.; Corazza, O.; Albano, G.; Valeriani, G.; Santacroce, R.; Bolzan Mariotti Posocco, F.; Cinosi, E.; Simonato, P.; Martinotti, G.; Bersani, G.; Schifano, F. 25C-NBOMe: Preliminary Data on Pharmacology, Psychoactive Effects, and Toxicity of a New Potent and Dangerous Hallucinogenic Drug. BioMed Res. Int. 2014, 2014, No. 734749.

(9) Andrade, A. F. B.; Mamo, S. K.; Gonzalez-Rodriguez, J. Rapid Screening Method for New Psychoactive Substances of Forensic Interest: Electrochemistry and Analytical Determination of Phenethylamine Derivatives (NBOMe) via Cyclic and Differential Pulse Voltammetry. Anal. Chem. 2017, 89, 1445–1452.

(10) Nikolao, P.; Papoutsis, I.; Stefanidou, M.; Spiliopoulou, C.; Athanaseilos, S. 2C-I-NBOMe, an ‘N-bomb’ that kills with ‘Smiles’. Toxicological and legislative aspects. Drug Chem. Toxicol. 2015, 38, 113–119.

(11) Polski, J. L.; Devers, K. G.; Arbifeville, E. F.; Pearson, J. M.; Houston, E.; Polski, A. Postmortem detection of 25I-NBOMe [2-4iodo2,5-dimethoxyphenyl]-N-[(2-methoxyphenyl)methyl]-ethanamine] in fluids and tissues determined by high performance liquid chromatography with tandem mass spectrometry from a traumatic death. Forensic Sci. Int. 2014, 234, e14–e20.

(12) Oiye, E. N.; Toia Katayama, J. M.; Muzetti Ribeiro, M. F.; de Oliveira, M. F. Electrochemical analysis of 25I-NBOMe by Square Wave Voltammetry. Forensic Chem. 2017, 5, 86–90.

(13) Kristofic, J. J.; Chmiel, J. D.; Jackson, G. F.; Vorce, S. P.; Holler, J. M.; Robinson, S. L.; Bosy, T. Z. Detection of 25C-NBOMe in Three Related Cases. J. Anal. Toxicol. 2016, 40, 466–472.

(14) Al-Imam, A. 25b-NBOMe: A Case Report of Sudden Death resulting from acute N-bomb poisoning from 5-bromo-2,3-dimethoxyamphetamine (25b-NBOMe). Int. J. Clin. Exp. Pathol. 2015, 8, 38, 764–769.

(15) Stellplug, S. J.; Kealey, S. E.; Hegarty, C. B.; Janis, G. C. 2-(4-Iodo-2, 5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl] ethanamine (25I-NBOMe): clinical case with unique confirmatory testing. J. Med. Toxicol. 2014, 10, 45–50.

(16) Nichols, D. E. Psychedelics. Pharmacol. Rev. 2016, 68, 264–355.

(17) Laskowski, L. K.; Elbakoush, F.; Calvo, J.; Exantusi-Bernard, G.; Fong, J.; Polski, J. L.; Polski, A.; Nelson, L. S. Evolution of the NBOMes: 25C- and 25B-Sold as 25I-NBOMe. J. Med. Toxicol. 2015, 11, 237–241.

(18) United States Drug Enforcement Administration. Three More Synthetic Drugs Become Illegal For At Least Two Years, 2013. https://www.dea.gov/press-releases/2013/11/15/three-more-synthetic-drugs-become-illegal-at-least-two-years.

(19) Home Office and The Rt Hon Norman Baker. Ban on NBOMe and Benzofurans Comes into Force, June 2014. https://www.gov.uk/government/news/ban-on-nbome-and-benzofurans-comes-into-force (accessed Nov 2018).

(20) World Health Organisation Recommendation. http://www.who.int/medicines/areas/quality_safety/Letter_to_UNSNG_onECDD_June20_2014.pdf (accessed Nov 2018).

(21) Electronic Code of Federal Regulations. https://www.ecfr.gov/cgi-bin/text-idx?SID=b632b74cf6322a0450af6d7c7a4f68&node=pt21.9.1308&rgn=div5#se21.9.1308_111 (accessed Nov 2018).
(39) Duffau, B.; Camargo, C.; Kogan, M.; Fuentes, E.; Cassels, B. K. Analysis of 25 C NBOMe in Seized Blotters by HPTLC and GC–MS. J. Chromatogr. Sci. 2016, 54, 1153–1158.

(40) Souza, G. A.; Arantes, L. C.; Guedes, T. J.; de Oliveira, A. C.; Marinho, P. A.; Muñoz, R. A. A.; dos Santos, W. T. P. Voltammetric signatures of 2,5-dimethoxy-N-(2-methoxybenzyl) phenethylamines on boron-doped diamond electrodes: Detection in blotting paper samples. Electrochem. Commun. 2017, 82, 121–124.

(41) Souza, G. A.; Pimentel, D. M.; Lima, A. B.; Guedes, T. J.; Arantes, L. C.; de Oliveira, A. C.; Sousa, R. M. F.; Muñoz, R. A. A.; dos Santos, W. T. P. Electrochemical sensing of NBOMes and other new psychoactive substances in blotting paper by square-wave voltammetry on a boron-doped diamond electrode. Anal. Methods 2018, 10, 2411–2418.

(42) Zuway, K. Y.; Smith, J. P.; Foster, C. W.; Kapur, N.; Banks, C. E.; Sutcliffe, O. B. Detection and quantification of new psychoactive substances (NPSs) within the evolved “legal high” product, NRG-2, using high performance liquid chromatography-amperometric detection (HPLC-AD). Analyst 2015, 140, 6283–6294.

(43) Guidelli, R. Diffusion toward planar, spherical, and dropping electrodes at constant potential: I. Theory. J. Electroanal. Chem. Interfacial Electrochem. 1971, 33, 291–302.

(44) Guidelli, R. Diffusion toward planar, spherical, and dropping electrodes at constant potential: II. Examples. J. Electroanal. Chem. Interfacial Electrochem. 1971, 33, 303–317.

(45) Oldham, K. B. Diffusive transport to planar, cylindrical and spherical electrodes. J. Electroanal. Chem. Interfacial Electrochem. 1973, 41, 351–358.

(46) ICH. In Q2(R1), Validation of Analytical Procedures: Text and Methodology, International Conference on Harmonization, Nov 2005, Geneva; ICH Secretariat, 2005.

(47) Tiryaki, O.; Baysoyu, D.; Aydin, G.; Secer, E. Setting system suitability parameters for performance optimization of GC-NPD detection for pesticide residue analysis. Gazi Univ. J. Sci. 2009, 22, 149–155.

(48) Williams, D. B. G.; Lawton, M. Drying of Organic Solvents: Quantitative Evaluation of the Efficiency of Several Desiccants. J. Org. Chem. 2010, 75, 8351–8354.

(49) Hansen, M.; Phonekeo, K.; Paine, J. S.; Leth-Petersen, S.; Begtrup, M.; Bräuner-Osborne, H.; Kristensen, J. L. Synthesis and structure-activity relationships of N-benzyl phenethylamines as 5-HT2A/2C agonists. ACS Chem. Neurosci. 2014, 5, 243–249.

(50) Gottlieb, H. E.; Kotlyar, V.; Nudelman, A. NMR Chemical Shifts of Common Laboratory Solvents as Trace Impurities. J. Org. Chem. 1997, 62, 7512–7515.

(51) Smith, J. P.; Metters, J. P.; Irving, C.; Sutcliffe, O. B.; Banks, C. E. Forensic electrochemistry: the electroanalytical sensing of synthetic cathinone-derivatives and their accompanying adulterants in “legal high” products. Analyst 2014, 139, 389–400.