Chiral enantioresolution of cathinone derivatives present in “legal highs”, and enantioselectivity evaluation on cytotoxicity of 3,4-methylenedioxytrovalerone (MDPV)

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Abstract Recently, great interest has been focused on synthetic cathinones since their consumption has increased exponentially. All synthetic cathinones exist as chiral molecules; the biological and/or toxicological properties of cathinones generally differ according to the enantiomers in human body. In this study, a chiral liquid chromatography method was developed to separate and determine the enantiomeric ratio of synthetic cathinones present in “legal highs” acquired in old smart shops or over the Internet. All the synthetic cathinones were efficiently enantio-separated with $\alpha$ and Rs ranging from 1.24 to 3.62 and from 1.24 to 10.52, respectively, using polysaccharide-based chiral stationary phases. All synthetic cathinones, with the exception of 4-methylcathinone (4-MEC), were present in the commercialized “legal highs” in an enantiomeric proportion of 50:50. One of the studied chiral compounds was 3,4-methylenedioxytrovalerone (MDPV), one of the most consumed cathinone derivative worldwide. Our research group has recently reported its hepatotoxicity in the racemic form. Thus, the analytical enantioresolution of the MDPV was scaled up to multi-milligram using a semi-preparative amylose tris-3,5-dimethylphenylcarbamate column (20 cm × 7.0 mm ID, 7 μm particle size). Both enantiomers were isolated with high enantiomeric purity (enantiomeric excess > 99%). The toxicity of $S$-($-$)-MDPV and $R$-($+$)-MDPV was evaluated, for the first time, using primary cultures of rat hepatocytes. It was also possible to verify that MDPV enantiomers showed hepatotoxicity in a concentration-dependent manner, but displayed no enantioselective toxicity in this cell culture model.

Keywords “Legal highs” · Synthetic cathinones · Enantioresolution · MDPV enantiomer · Cytotoxicity according to enantiomers

Introduction

In the early twenty-first century, the “legal highs” market was started [1]. The speed of emergence and effectiveness of these new psychotropic drugs appearing in the market via “smart shops” or the Internet, circumventing the implemented laws in many countries around the world, have generated a huge concern in the legislation and scientific community [2]. The most common constituents of the “legal highs” are analogs of the natural cathinone, found in the plant Catha edulis (Khat), and are obtained by
synthesis [3]. This trend has been demonstrated to be true considering that only during 2014, in a total of 101 new psychoactive substances, 31 were synthetic cathinones [4]. Currently, there are no commercial devices for the routine screening of these compounds [5]. Cathinone’s chronic abuse may result in adverse effects such as anxiety, hallucinations, paranoid agitation, hypertension, delusions, hyperreflexia, and tachycardia, and may eventually lead to acute liver and/or kidney failure and rhabdomyolysis [3]. Moreover, the synthetic cathinones have been involved in an increased number of fatalities [6]. Because of this and the fact that new cathinones continue to be synthesized [7–9], the study of these compounds is of enormous interest, as they are potentially dangerous to consumers’ health.

Cathinone and all derivatives are chiral and, as a consequence, their biological and toxicological activities can differ for each of the enantiomers. Actually, it is well known that in a chiral environment such as the human body, the enantiomers may have different biological activities and different intensity of action; sometimes the effect can be limited to only one enantiomer with another often responsible for side effects or even high toxicity [10]. Literature concerning information of the isolated enantiomers of synthetic cathinones is scarce. Nevertheless, the evidence of enantioselectivity was demonstrated with higher stimulating effects of the S-(−) enantiomer of methcathinone when compared to the R-(+) enantiomer [11–13]. Moreover, Greg et al. [14] studied the mephedrone enantioselectivity and discovered that R-mephedrone was much less potent than S-mephedrone as a substrate at 5-hydroxytryptamine transporters. Gannon et al. [15] showed recently that the S-3,4-methylenedioxy- 

Regarding preparative resolution by LC, the enantiomers of MDPV were separated after derivatization [28]. To our knowledge, this is the first report regarding the preparative enantioresolution of cathinones by using CSPs.

Recently, in our group, 27 samples of “legal highs”, obtained in the old “smart shops”, were analyzed by gas chromatography–mass spectroscopy (GC–MS) and nuclear magnetic resonance (NMR) spectroscopy, and concluded that the majority of the compounds present in these samples were synthetic cathinones [32]. The in vitro hepatotoxic effects of individual synthetic cathinones were evaluated, and pentedrone and MDPV proved to be the most potent with EC50 values of 0.664 and 0.742 mM, respectively, which are similar to that of methylene-dioxyamphetamine (MDMA) [32].

Taking into account all the features stated above, to go deeper and to consider the stereochemistry of the cathinones, the enantiomeric ratio quantification of the synthetic cathinones present in the “legal highs” previously identified is crucial. Herein, firstly we described the analytical separation of the enantiomers of nine synthetic cathinones (Fig. 1) present in 14 “legal highs”, by LC through different types of CSPs, for determination of the enantiomeric ratios.

Secondly, considering the cytotoxic effects of MDPV [32], one of the most consumed cathinone derivatives worldwide, we evaluated the in vitro hepatotoxicity of both enantiomers of MDPV that were quantitatively separated with the semi-preparative tris-3,5-dimethylphenylcarbamate amylose CSP, under normal phase elution conditions by multiple injections. Primary cultures of rat hepatocytes were used for the in vitro cytotoxicity evaluation of each enantiomer of MDPV, because acute or fulminant hepatic failure has been described in many cases of intoxications following the consumption of cathinone derivatives [33, 34]. As far as we know, this is the first report dealing with in vitro hepatotoxic effects of each MDPV enantiomer.

Materials and methods

Samples for analyses

Fourteen formulations of “legal highs” (Table 1) were acquired at “smart shops” (Porto, Portugal) before the adoption of Portuguese Decree 54/2013, which prohibits the existence of these stores and the marketing of these products [35]. All different samples were acquired in the form of powders, except for Bliss sample A14, which was in the form of tablets. The chemical identification and percentage of the synthetic derivatives present in “legal
“legal highs” had been analyzed by GC–MS and NMR spectroscopy [32]. The synthetic standard cathinones methylone, pentedrone, 3,4-dimethylmethcathinone (3,4-DMMC), ethcathinone, flephedrone, methedrone, methylene, 4-methylethcathinone (4-MEC), 3,4- methylendioxypyrovalerone (MDPV) and pentedrone were purchased over the Internet from Sensearomatic (http://www.sensearomatic.com), and their purity was evaluated previously by mass spectrometry, NMR, and elemental analysis [32]. Their purity was higher than 98 %.

**Fig. 1** Chemical structures of buphedrone, 3,4-dimethylmethcathinone (3,4-DMMC), ethcathinone, flephedrone, methedrone, methylene, 4-methylethcathinone (4-MEC), 3,4- methylendioxypyrovalerone (MDPV) and pentedrone

**Table 1** Fourteen “legal high” products used in this study and their chemical compositions

| Sample | Product name | Chemical compositiona |
|--------|--------------|-----------------------|
| A1     | Bloom        | Methedrone (34 %), pentedrone (29 %), ethcathinone (24 %), caffeine (13 %), isopentedrone (<1 %) |
| A2     | Blast        | Flephedrone (87 %), caffeine (13 %) |
| A3     | Rush         | Buphedrone (87 %), caffeine (13 %) |
| A4     | Crabby       | 3,4-DMMC (>99 %) |
| A5     | Cyclop       | 3,4-DMMC (>99 %) |
| A6     | Bliss        | Methedrone (89 %), pentedrone (5 %), 3,4-DMMC (4 %), caffeine (<1 %), isopentedrone (<1 %) |
| A7     | Bliss        | Methedrone (>99 %) |
| A8     | Charlie      | Buphedrone (80 %), ethcathinone (19 %), caffeine (<1 %) |
| A9     | Charlie      | Buphedrone (52 %), ethcathinone (48 %) |
| A10    | Blow         | 4-MEC (86 %), MDPV (14 %), 3-MEC (<1 %) |
| A11    | Blow         | 4-MEC (83 %), MDPV (8 %), caffeine (8 %), 3-MEC (<1 %) |
| A12    | Kick         | Pentedrone (89 %), isopentedrone (11 %) |
| A13    | Kick         | Buphedrone (80 %), caffeine (20 %) |
| A14    | Blissb       | Methyline (<99 %) |

Reference standards also targeted: MDPV, 4-MEC, pentedrone, methylene

a The chemical compositions described in our previous report [32]
b Tablets
Chemicals

Ethanol (EtOH), 2-propanol (2-PrOH), n-hexane (Hex), for LC purpose, were purchased from Sigma-Aldrich (St. Louis, MO, USA). Triethylamine (TEA), trifluoroacetic acid (TFA), sodium chloride (NaCl), anhydrous sodium sulfate (Na₂SO₄), sodium hydroxide (NaOH), diethyl ether, chloroform, hydrochloric acid (HCl), and dimethyl sulfoxide (DMSO) were of analytical grade being obtained also from Sigma-Aldrich.

The Williams’ E medium, collagenase type IA from Clostridium histolyticum, gentamicin, dexamethasone, bovine pancreas insulin solution, trypan blue solution, sodium pyruvate, β-nicotinamide adenine dinucleotide reduced (β-NADH), and 3- (4,5-dimethylthiazol-2-yl)-2,5- diphenyltetrazolium (MTT) were purchased from Sigma-Aldrich; fetal bovine serum (FBS), fungizone, and a mixture of antibiotics penicillin/streptomycin (10,000 U/mL) from GIBCO Invitrogen (Barcelona, Spain); all other chemical reagents of analytical grade from Merck (Darmstadt, Germany).

Equipment

The LC system used consisted of a JASCO model 880-PU pump (JASCO, Tokyo, Japan), equipped with a Rheodyne model 7125 injector fitted with a 20 µL loop for analytical or semi-preparative resolution, respectively (Rheodyne, Rohnert Park, CA, USA), a JASCO model 880-30 solvent mixer, a JASCO model 875-ultraviolet (UV) detector and a QR-2090 Plus chiral polarimeter detector (JASCO). A DataApex CSW17 - chromatography station (DataApex, Prague, Czech Republic) for Microsoft Windows 95 was employed. An LC system consisted of a Finnigan Surveyor (Thermo Electron Corporation, Waltham, MA, USA) equipped with an autosampler (AutoSampler Plus) and a diode array detector TSP UV6000LP (Thermo Electron Corporation) was also employed. The treatment of the chromatographic data was performed using the Xcalibur®2.0 SUR1 software (Thermo Electron Corporation).

Optical rotation values for each enantiomer of MDPV were determined on a Polartronic Universal polarimeter (Thermo Electron Corporation). Measurements were performed under normal phase elution conditions. The measurements were performed under normal phase elution conditions. The mobile phase compositions were Hex and EtOH or 2-PrOH with TEA as additives. The mobile phases were prepared in a volume/volume relation and degassed in an ultrasonic bath for 15 min before use.

For analytical chromatography the flow rate used was 0.5, 0.8 or 1 mL/min. The sample injections (20 µL) were carried out in duplicate. The dead time (t₀) was considered to be equal to the peak of the solvent front and was taken from each run. The retention factor (k) was calculated by the equation k = ([tₑ - t₀]/t₀). The separation factor (α) was calculated as α = (k₂/k₁). The resolution factor (Rs) was calculated using the equation Rs = (1.18|tₑ - tₛ|/|W₁0.5 + W₂0.5|), where tₑ and tₛ are the retention times of the first and second enantiomers.

Preparation of sample solutions

For analytical resolution, stock solutions of all 14 “legal high” products purchased at smart shops, and the synthetic cathinones methylone, pentedrone, 4-MEC, and MDPV were prepared by dissolution in EtOH at a concentration of 1 mg/mL. Working solutions were further prepared by dilution of the stock solutions in the same solvent to a concentration of 0.1 mg/mL and by addition of 0.1 % TEA.

The multi-milligram separation was optimized by adjusting the sample size to scale-up of the analytical method. Solutions at 10 mg/mL of MDPV in EtOH were also prepared for semi-preparative separation.

The enantiomeric excess (ee) determination was carried out with ethanolic solutions of each enantiomer of MDPV at a concentration of 0.1 mg/mL.

Chromatographic conditions

The analytical chromatographic columns used in this study were Chiralpak® AS-H (15 cm × 4.6 mm ID, 5 µm particle size) from Chiral Technologies Europe, Daicel Chemical Industries, Ltd., Osaka, Japan, (S.S)-Whelk-O® 1 (25 cm, 4.6 mm ID, 5 µm particle size) from Regis Technologies, Inc. (Morton Grove, IL, USA), L-Phenylglycine® column (25 cm, 4.6 mm ID, 5 µm particle size) also from Regis Technologies, Inc., Chirobiotic® T (15 cm × 4.6 mm ID, 5 µm particle size) from Astec (Whippany, NJ, USA), and the homemade polysaccharide based columns [36, 37] consisted of amylose tris-3,5-dimethylphenylcarbamate (CSP1) and amylose tris-3,5-dimethoxyphenylcarbamate (CSP2), both coated onto APS-Nucleosil (500 Å, 7 µm, 20 %, w/w; Phenomenex, Torrance, CA, USA) and packed into a stainless-steel 15 cm × 4.6 mm ID size column.

The chromatographic column for semi-preparative separation was prepared as described elsewhere [37] and is constituted by the CSP1 coated with APS-Nucleosil (500 Å, 7 µm, 20 %, w/w) and packed into a stainless-steel 20 cm × 7.0 mm ID size column.

All chromatographic analyses were performed at room temperature under isocratic conditions. The chromatograms were monitored by UV detection at a wavelength of 254 nm and polarimetric detection. The measurements were performed under normal phase elution conditions. The mobile phase compositions were Hex and EtOH or 2-PrOH with TEA as a modifier or with a mixture of TEA and TFA as additives. The mobile phases were prepared in a volume/volume relation and degassed in an ultrasonic bath for 15 min before use.
respectively, and \( W_{1.05} \) and \( W_{2.05} \) are the corresponding peak width measured at half height. The enantiomeric ratio (ER) was determined by the relative percentages of the peak areas according to \( \text{ER} = \frac{[E1]}{[E2]} \), where [E1] and [E2] are the peak area of each enantiomer [38].

**Multi-milligram enantioseparation of MDPV**

Semi-preparative chromatographic separation of the enantiomers of MDPV was first achieved through multiple injections fitted with a 250 µL loop, using the mobile phase Hex/EtOH/TEA (97:3:0.1, v/v), under several flow rates and \( \lambda = 254 \) nm. The collected fractions of each enantiomer were injected (20 µL), in triplicate, on the analytical column under the optimized chromatographic conditions to determine their ee. The ee was determined by the relative percentages of the peak areas according to ee (%) = 100 \* \( \frac{[E1] - [E2]}{[E1] + [E2]} \) or 100 \* \( \frac{[E2] - [E1]}{[E2] + [E1]} \), where [E1] and [E2] are the peak area of each enantiomer [38].

All fractions of each enantiomer, obtained after multiple injections of the working solutions totaling 100 mg amount of MDPV racemate, were combined. The chromatographic fractions combined for each enantiomer were evaporated under reduced pressure and the solid obtained was dissolved in 100 mL of chloroform. The organic solution was washed with 1 M NaOH solution (5 × 20 mL). The organic layer was dried with anhydrous Na2SO4, filtered and evaporated under reduced pressure. After elimination of TEA, both enantiomers were precipitated in organic phase by acidification. Briefly, to each enantiomer a small amount of diethyl ether was added, and then concentrated HCl solution was added dropwise to form the precipitate, which was collected by filtration after centrifugation (3000 rpm, 30 min). At the end of the procedure, 45.5 mg of the first eluted MDPV enantiomer and 41.3 mg of its antipode could be obtained.

**Cytotoxicity studies**

**Animals**

Adult male Wistar rats (Charles-River Laboratories, Barcelona, Spain) weighing 200–250 g were used to obtain primary hepatocytes. The animals were conditioned in polyethylene cages in an environment with a temperature of 20 ± 2 °C, humidity of 40–60 % and a light/dark cycle at 12 h/12 h. The animals were provided with free access to standard chow and water ad libitum. Surgical procedures for isolation of the livers were performed under isoflurane anesthesia at 10:00–11:00 a.m.

**Isolation and culture of primary rat hepatocytes**

Hepatocyte isolations were performed by the collagenase perfusion method as described previously [39]. Briefly, the liver was digested by a two-step perfusion with calcium-free Hanks’ salt solution followed by a solution containing collagenase. The resulting hepatocyte suspension was purified by low speed centrifugation and several washing procedures. The trypan blue exclusion test determined an initial viability of isolated hepatocytes above 85 %.

A suspension of 500,000 viable cells/mL in complete culture medium (Williams’ E medium supplemented with 10 % FBS, 0.1 mg/mL streptomycin, 100 U/mL penicillin, 2 ng/mL insulin, 10 ng/mL gentamicin, and 5 nM dexamethasone) was seeded in 96 wells plates (BD Biosciences, Oxford, UK). The cells were incubated overnight for cell adhesion, at 37 °C with 95 % O2/5 % CO2. The next day, the cells were exposed to MDPV (racemate and each enantiomer), in a range of 0.2–1.6 mM in serum-free culture medium, for 24 and 48 h.

**MTT reduction assay**

The MTT reduction assay was performed as described previously [40]. Briefly, cells were incubated at 37 °C for 1.5 h with a solution of 500 g/mL MTT. The formazan crystals, which were formed by mitochondrial succinate dehydrogenase, were dissolved in 100 % DMSO, and detected at 550 nm in a 96-well plate reader (PowerWaveX; Bio-Tek, Winooski, VT, USA). The data were normalized with the positive and negative controls. For the positive control, untreated cells were used, while 1 % Triton X-100 was used as negative control. Data were expressed as mean ± standard deviation (SD) obtained from three independent experiments performed in quadruplicate for each concentration.

**Lactate dehydrogenase release assay**

The lactate dehydrogenase (LDH) activity was determined by the decrease in β-NADH absorbance during the reduction of pyruvate to lactate as described previously [41] with some modifications. After exposure of the cells to each enantiomer, the plates were centrifuged at 250 g for 10 min. A 50-µL volume each of the incubation medium from each well was transferred into new plates (dilutions prepared in phosphate buffer: 50 mM KH2PO4, pH 7.4) and 200 µL of 0.21 mM β-NADH (prepared in phosphate buffer) was added. After addition of 25 µL of 22.7 mM sodium pyruvate, the oxidation of β-NADH to β-NAD+ was monitored at 340 nm in a 96 well plate reader. The data were normalized with positive and negative controls.
For the positive control, 1% Triton X-100 was used. Untreated cells were used as negative control. Data were reported as mean ± SD of three independent experiments performed in quadruplicate.

Results and discussion

Enantiomeric resolution of cathinone derivatives present in “legal high” products

Recently, LC using CSPs has emerged as one of the most helpful and highly applicable methods for enantioresolution [42], determination of enantiomeric purity [43, 44] and preparation of enantiomerically pure compounds [37]. Thus, a growing number of CSPs have become available and are now routinely used [45]. Nowadays, polysaccharide-based, macrocyclic antibiotics-based and Pirkle-type CSPs are pointed out as the most successful for analytical and preparative separations of enantiomers [46]. In this work, these three different types of CSPs were chosen to investigate the enantioresolution of nine cathinone derivatives (Fig. 1) present in 14 “legal high” products to determine further their enantiomeric ratios. The chemical compositions of the “legal high” products were investigated and are listed in Table 1 [32].

Initially, only the samples with one synthetic cathinone in its composition, being present in a percentage higher than 20% (Blast A2, Rush A3, Crabby A4, Cyclop A5, Bliss A6, Bliss A7, Blow A10, Blow A11, Kick A12, Kick A13, and Bliss A14), and standards (methylenone, pemethedrone, 4-MEC, and MDPV) were analyzed. Based on the literature, the commercial CSPs (S,S)-Whelk-O®1 [27] and Chiralpak® AS-H [26] were chosen to start this study.

Regarding (S,S)-Whelk-O®1, a mobile phase consisting of Hex/2-ProOH/TEA/TFA (90:10:0.05:0.05, v/v/v/v) was firstly used; however, no enantiomeric separation was obtained. To overcome this situation, EtOH was evaluated as organic modifier being an alternative to 2-ProOH. Thus, with the mobile phase Hex/EtOH/TEA/TFA (90:10:0.05:0.05, v/v/v/v), a slight separation of the enantiomers of methedrone present in sample Bliss A7 was observed. An increase in the amount of Hex improved the enantioselectivity (α = 1.12) and resolution (Rs = 1.79) (Fig. 2).

Considering that methedrone was the only synthetic cathinone resolved on (S,S)-Whelk-O®1, the Chiralpak® AS-H CSP was attempted to resolve the enantiomers of the samples with one synthetic cathinone in its composition (Table 1). Mobile phase Hex/2-ProOH/TEA (97:3:0.1, v/v/v) with different flow rates were used namely 0.5, 0.8, and 1 mL/min to achieve this aim. Eight of nine synthetic cathinones were enantioseparated with excellent enantioselectivity on Chiralpak® AS-H CSP, with α and Rs ranging from 1.24 to 3.62 and from 1.24 to 10.52, respectively (Table 2). MDPV was the only synthetic cathinone not resolved on Chiralpak® AS-H CSP. A set of chromatograms, at optimized elution conditions, for synthetic cathinones, is depicted in Fig. 3. Once the enantiomeric resolution became possible for the cathinones present in the samples with only one cathinone (except MDPV), all the remaining samples (Table 1) were injected under the same chromatographic conditions.

It was possible to separate and identify both enantiomers of most of cathinone derivatives present in all the “legal highs” with the Chiralpak® AS-H CSP by comparing the enantiomeric retention factors of the corresponding cathinone derivatives. Figure 4 shows an example of a representative chromatogram obtained from the sample Bloom A1, which has in its composition the cathinone derivatives methedrone, pemethedrone, and ethcathinone. Although the enantiomeric separation of the synthetic cathinones present in samples with two or more cathinones was possible, in some of them the enantiomers of different cathinones had similar retention times appearing with overlapping bands. For these cathinones it was not possible to evaluate their ERs in the “legal high”.

Taking into account that MDPV was separated neither by (S,S)-Whelk-O®1 nor by Chiralpak® AS-H CSP, its enantioseparation was attempted in four other CSPs, namely the Pirkle-type 1-Phenylglycine®, the antibiotic based Chirobiotic T®, and two homemade polysaccharide based CSPs consisting of amyllose tris-3,5-dimethylphenylcarbamate (CSP1) and amyllose tris-3,5-dimethoxyphenylcarbamate (CSP2), both coated onto APS-Nucleosil. Several mobile phases and flow rates were tried (data not shown); however, enantioresolution was only achieved with polysaccharide based CSPs. The best chromatographic results were achieved with CSP1 using the mobile phase consisting of Hex/EtOH/TEA (97:3:0.1, v/v/v) and a flow rate of 0.5 mL/min, being the elution time lower than 20 min (Fig. 5). The enantiomers of MDPV were resolved successfully with excellent enantioselectivity and resolution, with α value of 1.70 and Rs of 3.11.

The good results on the enantioselectivity and resolutions allowed the evaluation of the ERs of the synthetic cathinones present in the samples of “legal highs”. The results are shown in Table 3. All synthetic cathinones were present mostly in an enantiomeric proportion of 50:50 (ER approximately 1.0) with the exception of 4-MEC standard as well as in the “legal highs” Blow A10 and Blow A11, with the (+)-enantiomer in higher amounts.

Additionally, the elution order was determined for the synthetic cathinones 4-MEC, pemethedrone, and buphedrone under the chromatographic conditions present in Table 2 using a polarimeter detector coupled to LC. The (+)-enantiomer was the first to elute in all cases. Considering the low
sensitivity of the available polarimeter it was not possible to
determine the elution order of the other cathinones.

**Multi-milligram enantioresolution of MDPV**

MDPV is one of the most consumed cathinone deriv-
atives worldwide and its hepatotoxicity has been demon-
strated [32]. In the present study, multi-milligram
resolution of both enantiomers of MDPV was performed,
using a semi-preparative CSP for further cytotoxicity
studies. This methodology has advantages over the
indirect method, because it does not require prior
derivation. Based on the analytical enantioseparation
results ($\alpha = 1.70$ and $Rs = 3.11$), the CSP1 was chosen
to scale-up to the preparative mode and isolate both
enantiomers of MDPV.

The separation of MDPV enantiomers was optimized by
adjusting the amount of the sample from a scale-up of the
analytical method. The optimized mobile phase and the
detector wavelength of the analytical system were the
same, as shown in Fig. 5. The column diameter was
increased from 4.6 to 7 mm, which corresponded to a scale
factor of 3. According to this factor, the flow rate was
increased from 0.5 to 1.5 mL/min. Considering that MDPV
has a high solubility in EtOH, working solutions of 10 mg/
Methedrone or 1 mL/min, ultraviolet (UV) detection 254 nm

**Table 2** Chromatographic data for the synthetic cathinones present in the different samples using the Chiralpak® AS-H chiral stationary phase

| Cathinone    | Sample    | $k_1$ | $k_2$ | $\alpha$ | Rs   |
|--------------|-----------|-------|-------|----------|------|
| Flephedrone  | Blast A2  | 1.93  | 3.72  | 1.93     | 6.33 |
| Pentedrone   | Standard  | 0.82  | 1.42  | 1.79     | 8.63 |
|              | Kick A12  | 0.79  | 1.47  | 1.87     | 9.30 |
|              | Bloom A1  | 0.75  | 1.45  | 1.95     | 10.52|
| 4-MEC        | Standard  | 1.16  | 1.47  | 1.27     | 2.54 |
|              | Blow A11  | 1.09  | 1.47  | 1.35     | 3.24 |
|              | Blow A10  | 1.08  | 1.48  | 1.37     | 3.38 |
| 3,4-DMMC     | Cyclop A5 | 1.89  | 6.77  | 3.59     | 10.34|
|              | Crabby A4 | 1.86  | 6.75  | 3.62     | 9.46 |
| Methedrone   | Bliss A7  | 6.08  | 10.39 | 1.71     | 6.79 |
|              | Bliss A6  | 6.01  | 10.32 | 1.72     | 6.79 |
|              | Bloom A1  | 5.70  | 9.79  | 1.72     | 5.39 |
| Buphedrone   | Kick A13  | 0.94  | 2.23  | 2.36     | 7.54 |
|              | Charlie A9| 1.02  | 2.25  | 2.21     | 4.10 |
|              | Charlie A8| 1.01  | 2.24  | 2.21     | 6.14 |
|              | Rush A3   | 0.97  | 2.27  | 2.34     | 7.62 |
| Methyline    | Standard  | 7.58  | 13.45 | 1.77     | 7.39 |
|              | Bliss A14 | 7.56  | 13.53 | 1.79     | 7.47 |
| Ethcathinone | Bloom A1  | 0.95  | 1.24  | 1.30     | 2.61 |
|              | Charlie A9| 1.02  | 1.27  | 1.25     | 1.25 |
|              | Charlie A8| 1.01  | 1.26  | 1.24     | 1.24 |

Mobile phase conditions: n-hexane (Hex)/2-propanol (2-PrOH)/tri-
ethylamine (TEA) (97:3:0.1,v/v/v), flow rate 0.5 mL/min

$k$ retention factor, $\alpha$ separation factor, $Rs$ resolution factor

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![Fig. 2](image)

**Fig. 2** Liquid chromatogram of methedrone present in Bliss A7. Conditions: column: (S,S)-
Whelk-O® 1, mobile phase n-
hexane (Hex)/ethanol (EtOH)/
triethylamine (TEA)/
trifluoroacetic acid
(95:5:0.05:0.05, v/v/v/v), flow
rate 1 mL/min, ultraviolet (UV)
detection 254 nm

Determination of enantiomeric purity and specific rotation of MDPV enantiomers

A solution of 10 mg/mL of each single enantiomer of
MDPV was prepared to measure its specific rotation in a
polarimeter (Table 4). It was possible to verify that the
levorotatory one was the first eluted enantiomer and the
dextrorotatory one was the second eluted enantiomer.
Moreover, based on a recent study that described the absolute configuration of these enantiomers by X-ray crystallography [28], it can be inferred that in this study the first enantiomer under the optimized chromatographic conditions was the $S$-($-$)-MDPV and the second the enantiomer $R$-($+$)-MDPV.
The determination of ee for each enantiomer was performed using the optimized chromatographic conditions associated to the best enantioselectivity. Figure 7 shows the chromatograms obtained during method development for measuring the ee values. The optimized chiral LC conditions developed allowed the accurate determination of the ee of each enantiomer of MDPV. Thus, the ee values for S-(-)-MDPV and R-(+)-MDPV were higher than 99 and 94 %, respectively. To optimize the enantiomeric purity of R-(+)-MDPV, a subsequent reinjection of various fractions collected was performed, achieving an ee value higher than 99 % (Fig. 7).

Cytotoxicity studies

The liver is the major target organ of xenobiotics; study of the cytotoxicity of xenobiotics in isolated hepatocytes is a main focus [47]. Primary hepatocyte cultures remain the...
standard model for metabolic studies and toxicity of xenobiotics [48]. Primary cultures of rat hepatocytes are a good alternative to human cells because they have higher metabolic responses than ordinary human cell lines and interindividual variability can be minimized by selection of animals of the same gender and age and with similar diets [49].

Synthetic cathinone structure is related to amphetamines that are known to be hepatotoxic [50]. Therefore, the studies in liver cells are of great importance to assess the toxic effects of xenobiotics. Our group has recently demonstrated the in vitro hepatotoxic potential of four of the most prevalent cathinone derivatives, namely methylone, MDPV, 4-MEC, and pentedrone [32].

In this study, a chiral resolution method for the isolation of enantiomers of MDPV was developed to obtain adequate quantities to test the toxicity of MDPV enantiomers in primary rat hepatocytes and to verify the enantioselectivity. We demonstrated that MDPV enantiomers, as well as the racemic product, induced cell death in a concentration-dependent manner, as shown by the decline in MTT reduction and increase in LDH leakage (Figs. 8, 9, respectively). Both racemic MDPV and each of its enantiomers were significantly hepatotoxic at concentrations as low as 0.2 mM at 48 h (p < 0.0001 vs. control), as shown in Fig. 8. The reason why we additionally performed the LDH leakage assays, under the same experimental conditions, was to circumvent the fact that MDPV, as a ketone, could interfere with redox-based tests like the MTT assays [51]. The obtained results shown in Fig. 9, corroborated the results from the MTT assays, showing cell death in similar magnitude and significance.

It should be emphasized that no marked differences were found between the effects of racemic MDPV and each of its enantiomers (Figs. 8, 9), with the exception of some particular significant differences, namely 0.4 mM \( R^{(+)} \)-MDPV in the MTT reduction assay at 48 h (p < 0.01 vs. racemic MDPV), 1.6 mM \( S^{(−)} \)-MDPV in the LDH release assay at 24 h (p < 0.001 vs. racemic MDPV) and 0.8 mM \( R^{(+)} \)-MDPV at 48 h in the LDH release assay (p < 0.01 vs. racemic MDPV). With these results we can conclude that there is no MDPV enantioselectivity for its toxicity in this cellular in vitro model.

### Conclusions

LC method using polysaccharide-based CSPs under normal phase elution conditions was effective for the enantiomeric separation of synthetic cathinones. All the synthetic cathinones were efficiently enantioseparated with \( \alpha \) and \( \beta \) standard model for metabolic studies and toxicity of xenobiotics [48]. Primary cultures of rat hepatocytes are a good alternative to human cells because they have higher metabolic responses than ordinary human cell lines and interindividual variability can be minimized by selection of animals of the same gender and age and with similar diets [49].

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### Conclusions

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ranging from 1.24 to 3.62 and from 1.24 to 10.52, respectively. The polysaccharide-based Chiralpak® AS-H CSP was successfully employed for the enantioresolution of this class of compounds; however, the separation of the enantiomers of the synthetic cathinone MDPV was only possible with the polysaccharide-based CSP consisting of

![Liquid chromatograms for the enantiomeric excess of a S-(−)-MDPV, b R-(+)MDPV, and c R-(+)MDPV after reinjection; CSP1 column; mobile phase Hex/EtOH/TEA (97:3:0.1, v/v/v), flow rate 0.5 mL, UV detection 254 nm](image)

**Fig. 7** Liquid chromatograms for the enantiomeric excess of a S-(−)-MDPV, b R-(+)MDPV, and c R-(+)MDPV after reinjection; CSP1 column; mobile phase Hex/EtOH/TEA (97:3:0.1, v/v/v), flow rate 0.5 mL, UV detection 254 nm.
amylose tris-3,5-dimethylphenylcarbamate coated onto APS-Nucleosil. All the synthetic cathinones, except 4-MEC, are present in the “legal highs” as racemic mixture (ER approximately 1.0).

The optimized analytical LC conditions were successfully scale-up for the milligram enantioresolution of MDPV. In fact, the enantiomers of MDPV were isolated, for the first time, by semi-preparative LC using amylose tris-3,5-dimethylphenylcarbamate coated onto APS-Nucleosil. The enantiomers were achieved with a high degree of enantiomeric purity (ee > 99 %) with the levorotatory form as the first enantiomer to be eluted. It was also possible to verify that every form of MDPV was hepatotoxic at concentrations as low as 0.2 mM at 48 h (p < 0.0001 vs. control), without any enantioselectivity, according to the MTT reduction assays performed in primary cultures of rat hepatocytes. The results by LDH leakage assays essentially gave the same results. The strategy applied in this study can be applied to other cathinone derivatives to investigate enantioselectivity on their toxicity.

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**Compliance with ethical standards**

**Conflict of interest**

There are no financial or other considerations that could lead to a conflict of interest in relation to this study.

**Ethical approval**

All applicable international, national, and/or institutional guidelines for the care and use of animals were followed.
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