Ionic liquids functionalized β-cyclodextrin polymer for separation/analysis of magnolol

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Abstract Ionic liquids functionalized β-cyclodextrin polymer, a mono-6-deoxy-6-(1,2-dimethylimidazolium)-β-cyclodextrin iodide polymer (ILs-β-CDCP), was synthesized as a solid-phase adsorbent coupled with high-performance liquid chromatography for separating or analyzing magnolol in drug samples. The results showed that magnolol was adsorbed rapidly on ILs-β-CDCP and eluted with methanol. Under the optimum conditions, preconcentration factor of the proposed method was 12. The linear range, limit of detection (LOD), correlation coefficient (R) and relative standard deviation (RSD) were found to be 0.02–8.00 μg/mL, 1.9 ng/mL, 0.9992 and 2.76% (n = 3, c = 2.00 μg/mL), respectively. The interaction between ILs-β-CDCP and magnolol was studied through the inclusion constant, FTIR and TGA analysis. This proposed method has been successfully applied to the determination of magnolol in real samples.

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1. Introduction

Solid-phase phase extraction (SPE) has the advantages of high enrichment factor and good selectivity. It is also characterized by easy operation, low organic solvent consumption, and little environmental pollution [1]. The selection of SPE material (solid-phase adsorbent) is one of the important factors, which mainly include fiber [2], silica gel [3], chelating resin [4], nano material [5], active carbon [6] and cyclodextrin cross-linking polymer (CDCP) [7]. As a solid-phase extraction material, CDCP is widely used in separation/analysis of metal elements [8–10] and organic compounds [11,12]. Functionalized cyclodextrin has already become a new hotspot in supramolecular field [13]. Functionalization of cyclodextrins (CDs) can alter their physical properties and also make them suitable for a wide range of applications [14–16]. Various applications of functionalized cyclodextrins have been reported: biological-based chitosan grafted β-cyclodextrin for the removal of benzoic acid [14]; Fe₃O₄/ cyclodextrin polymer nanocomposites for the removal of heavy metals [15] and β-CD/Fe₃O₄ modified glassy carbon electrode in tryptophan analysis [16].

Non-volatility and nonflammability are common characteristics of ionic liquids, giving them an advantageous edge in various...
applications [17]. This common advantage, when considered with the possibility of tuning the chemical and physical properties of ILs by changing anion–cation combination, is a great opportunity to obtain task-specific ILs for a multitude of specific applications [18]. Interestingly, because of their high solubility power, cyclodextrins and their derivatives can be dissolved in the RTIL-stationary phases to provide additional selectivity and resolution for separations that are otherwise impossible [19]. The inclusion interaction between β-CD and IL surfactant 1-dodecyl-3-methylimidazolium hexafluorophosphate was reported by Li et al. [20]. The applications of ionic liquid functionalized cyclodextrins for separation/analysis include HPLC – chiral stationary phases [21]; sewage treatment – adsorbent of organic pollutants and heavy metals [22]. However, ionic liquids functionalized β-cyclodextrin polymer as a solid-phase extraction adsorbent for the determination of analyte in real samples seems to be lacking.

Magnolol (Fig. 1) is one of the major bioactive components of the extracts from the bark of Magnolia officinalis. It has an obvious and lasting inhibitory effect on the central nervous system. It is also often used in the treatment of acute enteritis, amebic dysentery, and chronic gastritis [23]. Recent research suggests that it may be a potential therapeutic for neurodegenerative disease, early granulocyte leukemia, and atherosclerosis [24]. Various methods have been developed for the determination of magnolol to date, including gas chromatography [25], supercritical fluid extraction coupled with capillary gas chromatography [26], liquid phase microextraction coupled with high-performance liquid chromatography (HPLC) [27] and fluorescence spectrometry [28–30], ultraviolet spectroscopy [31], and liquid–liquid microextraction coupled with HPLC [32]. In this work, SPE–HPLC was applied to determine magnolol. Compared with other methods, the proposed method has the advantages of quick and easy separation and preconcentration of analyte in samples.

2. Experimental

2.1. Materials and reagents

Centrifuge (Anke Scientific Instrument Factory, Shanghai, China), timing multifunctional oscillator (Guohua Co., Ltd., Changzhou, China), digital constant temperature water-bath (Guohua Co., Ltd., Changzhou, China) and PHS-25 meter (Shanghai Jinjke Co., Ltd., Shanghai, China) were used in the study.

Fourier transform infrared spectroscopy (FTIR) was measured with a Bruker Tensor27 spectrometer (Bruker Company, Germany). Samples were pressed into KBr pellets and recorded at the frequencies from 4000 to 400 cm⁻¹ with a resolution of 4 cm⁻¹. Cross-polarization/magic angle spinning nuclear magnetic resonance (CP/MAS NMR) (Bruker Company, Germany) spectrum was operated at 400 MHz at room temperature. The chromatographic separation of the analytes was achieved with an LC-10A high-performance liquid chromatograph (Shimadzu Corporation, Japan). Thermogravimetric analysis was carried out using a PerkinElmer Pyris 1 TGA instrument. The samples were heated at a constant rate of 10 °C/min under nitrogen atmosphere.

N,N-dimethylformamide, sodium hydroxide, hydrochloric acid, potassium iodide, carbinol, methanol, acetonitrile, acetone, 1,2-dimethyl imidazole (Shanghai Chemical Reagent Corporation, China), β-CD (Xi’an Hongchang Pharmaceutical Corporation, China), and hexamethylene disiocyanate (Aladdin Reagent Corporation, Shanghai, China) were used in the experiment. The stock solution of 100.0 μg/mL magnolol was prepared by being directly dissolved in ethanol and kept in the dark all the time.

2.2. Synthesis of ILs-β-CDCP

The synthesis procedure for ILs-β-CDCP is depicted in Fig. 2. The intermediates β-CDOTs(a), β-CDI(b) and ILs-β-CD(c) were prepared according to the literature [21,22,33]. ILs-β-CD(d) (2.08 mmol) was dissolved in DMF (30 mL) and hexamethylene disiocyanate (HDLC, 12.5 mmol) mixed with 10 mL DMF was added by drops. The reaction mixture was heated to 75 °C and stirred for 24 h at this temperature. After being cooled to room temperature, the obtained sticky liquid was treated with acetone to produce white solid. The acetone was removed by filtration. The white solid was dried in vacuum oven at 50 °C for 12 h and then ground into powder. β-CDCP was synthesized in the same way.

2.3. Determination method

At room temperature, the sample solution after treatment and the pH buffer were added into a tube, and then distilled water was added to 50 mL. 0.1 g ILs-β-CDCP was added into the tube. The mixture was shaken on the timing multifunctional oscillator for 16.0 min and then centrifuged. Methanol of 5.0 mL as elution was added into the used ILs-β-CDCP. The mixture was ultrasonically vibrated at room temperature for 20 min and then centrifuged to obtain a supernatant solution. The supernatant solution was determined with HPLC.

2.4. Sample preparation

The drug membrane was removed. A drug sample of 1.25 g was dissolved in 25 mL methanol, ultrasonically extracted for 30 min and then filtrated to obtain a supernatant. The solution was transferred into a 25 mL volumetric flask and diluted to the mark with methanol.

2.5. Chromatographic condition

Separations were obtained on a C18 reversed-phase column (250 mm × 4.6 mm I.D., 5 μm, Shimadzu Corporation, Japan) kept at 25 °C. The injection was carried out through a 20 μL loop. A mixed solution of methanol and water at the volume ratio of 75:25 was used as the mobile phase in HPLC. The flow rate was 1 mL/min and the UV/vis detector was set at 294 nm for all samples.

2.6. Determination of inclusion constant

The procedure of determination of inclusion constant was based on the literature [34].
3. Results and discussion

3.1. Characterization of ILs-β-CDCP

In this work, ionic liquids functionalized β-cyclodextrin polymer (ILs-β-CDCP) was characterized by FTIR, 1H nuclear magnetic resonance (NMR), and 13C CP/MAS NMR.

3.1.1. Characterization by FTIR

The FTIR spectra of ILs-β-CD (curve a) and ILs-β-CDCP (curve b) are shown in Fig. 3. Characterization data are as follows:

(a) ILs-β-CD (IR/KBr, cm⁻¹) 3703, 3308, 2929, 1720, 1027, 1586, 1411, 1156, 1034. The peaks of 1156 cm⁻¹ corresponded to σC–N vibration. It confirmed the synthesis of monomer ILs-β-CD.

(b) ILs-β-CDCP (IR/KBr, cm⁻¹) 3373, 2932, 2860, 1713, 1660, 1556, 1259, 1031. The peaks of 2932, 2860 cm⁻¹ corresponded to νas and νs vibration of methylenes which were the characteristic groups of hexamethylene diisocyanate. The peaks of 1660, 1566, and 1259 cm⁻¹ corresponded to the absorption bands I, II and III of amide, which confirmed the formation of ionic liquids functionalized β-cyclodextrin polymer ILs-β-CDCP.

3.1.2. Characterization by 1H NMR

1H NMR characterization data of ionic liquids functionalized β-cyclodextrin polymer are as follows:

ILs-β-CD (1H NMR/ppm, 600 MHz, DMSO-d6): 7.6 (d, HAr), 5.64–5.80 (m, OH-2, OH-3), 4.45–4.83 (m, H-1), 4.32–4.51 (m, OH-6), 3.71 (s, –CH3), 3.41–3.67 (m, H-2, H-3, H-4, H-5, H-6), and 2.68 (s, –CH3). It indicated that ionic liquids functionalized β-cyclodextrin polymer was ILs-β-CD.

3.1.3. Characterization by 13C CP/MAS NMR

Fig. 4 shows the 13C CP/MAS NMR spectra of β-CDCP (curve a) and ILs-β-CDCP (curve b).

The spectra of β-CDCP and ILs-β-CDCP were similar because they both had β-cyclodextrin as the main body, but there were still some differences between them. (1) ILs-β-CDCP (curve b) had the characteristic peaks at 143.9, 123.3 and 122.0 ppm which respectively, corresponded to the chemical shifts of no.2',4',5' carbons of 1,2-dimethyl imidazole, thus confirming the formation of ILs-β-CDCP. (2) Both β-CDCP (curve a) and ILs-β-CDCP (curve b) had
chemical shifts at 102.7, 83.4 and 59.9 ppm which were chemical shifts for no. 1, 4, 6 carbons of pyranose in the main body of β-cyclodextrin. The spectra of ILs-β-CDCP (curve b) showed that the split of the chemical shifts at 81.7 and 51.3 ppm declined due to the modification of β-cyclodextrin matrix. All these confirmed the formation of ionic liquids functionalized β-cyclodextrin polymer ILs-β-CDCP.

3.2. Optimization of adsorption

The factors affecting the adsorption process of magnolol such as pH, temperature and solution volume were studied. Adsorption behavior of ILs-β-CDCP was compared with that of β-CDCP.

3.2.1. Effect of pH

As shown in Fig. 5, (1) adsorption efficiency of magnolol on ILs-β-CDCP (curve 1) was always higher than that on β-CDCP (curve 2), although their tendency was almost the same; (2) the adsorption efficiency of magnolol on ILs-β-CDCP was above 90.0% when the pH was in the range of 7.0–13.0 and lower than 6.0. It reached the highest value of 97.6% when pH was 12.0. Magnolol is electrically negative in strong alkaline (the dissociation constants of magnolol pKₐ₁ and pKₐ₂ are about 7.10 and 10.58 [35]). So, adsorption efficiency of magnolol on ILs-β-CDCP was higher than that on β-CDCP due to the electrostatic attraction between the cation of ionic liquid and the electrically negative magnolol.

3.2.2. Effect of adsorption temperature

The adsorption efficiency of magnolol on ILs-β-CDCP (curve 1) and β-CDCP (curve 2) at different temperatures (0.0–60.0 °C) was studied (Fig. 6). The adsorption efficiency of magnolol on ILs-β-CDCP was higher than that on β-CDCP and was above 90% from 0.0 °C to 60.0 °C. The experiment was carried out at room temperature.

3.2.3. Effect of the sample volume

The amount of magnolol was fixed at 20.0 μg and the volume of the sample solution increased from 5.0 mL to 70.0 mL. The adsorption efficiency was above 85% at sample volume of 60.0 mL and decreased to 80.3% when the sample volume was 70.0 mL. So the largest sample volume allowed was 60.0 mL.

3.3. Adsorption kinetics

The adsorption process was completed within 16.0 min, and the adsorption efficiency remained almost stable (94.0%). 16.0 min as the adsorption time for magnolol was adopted.

3.4. Adsorption capacity

The adsorption capacity is defined as the maximum amount of magnolol adsorbed per gram of the polymer. The adsorption capacity of magnolol for ILs-β-CDCP (curve 1) and β-CDCP (curve 2) was studied (Fig. 7). The adsorption of magnolol on ILs-β-CDCP reached the maximum value when the concentration of magnolol was 12.0 μg/mL. The adsorption capacity for ILs-β-CDCP was calculated as 3.64 mg/g while that on β-CDCP (2.36 mg/g) was smaller.
3.5. Optimization of elution

Different eluents were investigated (Fig. 8). The order of elution efficiency was methanol (93.4%) > ethanol (91.5%) > SDS (63.4%) > ethyl acetate (54.6%) > HCl (10.7%). So methanol was adopted as the eluent.

Elution efficiency of magnolol with 3.5–8.0 mL of methanol was studied. The elution efficiency of magnolol was above 92% from 5.0 to 8.0 mL. The preconcentration factor was 12 (the quotient of volume before absorption and after elution). And the optimum volume of methanol chosen for this work was 5.0 mL.

The elution process was completed within 20.0 min, and the elution efficiency did not change with a stable elution efficiency of 95.0% thereafter. The elution time of 20.0 min for magnolol was adopted.

3.6. Effect of interferents

With a relative error less than ±5%, the influence of some interferents that drug samples contained on the determination of magnolol was studied and the tolerance limit is shown in Table 1. The results indicated that the majority of these substances in the samples had no remarkable interference on the magnolol determination. The 12-fold honokiol (as an isomer) did not affect its determination, either. It should be noted that the contents of honokiol in real samples were of very low levels, which did not affect the analysis of magnolol.

3.7. Analytical performance of the method

Under optimum conditions described above, ILs-β-CDCP showed a linear calibration curve within the concentration range of 0.02–8.00 μg/mL. The equations of calibration graph was I (peak area) = 185.58 + 2288.514c (μg/mL) with a correlation coefficient of 0.9992. The limit of detection (LOD) was 1.9 ng/mL. The relative standard deviation was 2.76% (n=3, c=2.0 μg/mL). The enhancement factor, defined as the quotient of volume before absorption and after elution, was 12.

3.8. Determination of magnolol in drug samples

Fig. 9 shows the chromatographic peak of magnolol standard solution before and after extraction (curve a, curve b), magnolol in drug sample of Huoxiang Zhengqi capsule before and after extraction (curve c, curve d). It indicated that the retention time of magnolol was 8.65 min (curve a, curve b) and that the concentration of magnolol increased significantly after preconcentration (curve c, curve d).

The proposed method was applied to determine the amount of magnolol in drug samples compared with HPLC method (Table 2). The statistical t-test (P=0.95) was used to compare the results from both methods, which showed no significant difference between them.

3.9. Comparison with other methods

Various methods for detection of magnolol have been reported: electrochemical method, fluorescent spectrometry, and high-perfor-

| Interferent | Tolerance ratio |
|-------------|-----------------|
| Ca^{2+}, Cu^{2+} | 200             |
| Zn^{2+}, Mg^{2+}, Na^{+}, K^{+} | 500             |
| Glucose | 500             |
| Sodium citrate | 100             |
| Ursolic acid | 25              |
| Geniposide | 20              |
| Baicalin | 10              |
| Honokiol | 12              |

Fig. 7 Adsorption capacity (curve 1: ILs-β-CDCP, curve 2: β-CDCP).

Fig. 8 Effect of different dissolvents on elution efficiency.
mance liquid chromatography [36,37]. Compared with other reported methods, the method adopted in the present work obviously had a higher sensitivity and a wider linear range (Table 3).

3.10. The adsorption mechanism of ILs-β-CDCP

Discussion of adsorption mechanism mainly included the inclusion effect (as the dominant role) of the cyclodextrin cavity (ILs-β-CDCP) and magnolol and electrostatic attraction effect (as discussed in Section 3.2.1). The inclusion effect of ILs-β-CDCP and magnolol was studied through the calculation of inclusion constant, FTIR and TGA analysis.

3.10.1. Inclusion constant
The inclusion constant $K$ is a significant parameter which presents inclusion properties of host–guest molecules. The inclusion complex can be easily formed at a higher $K$. The inclusion constant was calculated according to Benesi–Hildebrand equation (double reciprocal plot) [34]. In this paper, the inclusion constants of the

![Fig. 9](image_url) The chromatographic peak of (a) magnolol standard solution before extraction; (b) magnolol standard solution after extraction; (c) drug sample before extraction and (d) drug sample after extraction.

![Fig. 10](image_url) Double reciprocal plot of β-CD–magnolol inclusion complex and ILs-β-CD–magnolol inclusion complex.

| Sample                  | Proposed method (mg/g) | HPLC method (mg/g) |
|-------------------------|------------------------|--------------------|
| Huoxiang Zhengqi capsule| 0.8645                 | 0.8934             |
| Huoxiang Zhengqi pill   | 0.3427                 | 0.3618             |
| Weilikang tablet        | 0.2889                 | 0.3046             |

*The sample solution was diluted 10 times before detection.*

Table 3 Comparison with the results in the literature.

| Method                               | LOD      | Linear range          | Ref.   |
|--------------------------------------|----------|-----------------------|--------|
| Second order derivative synchronous fluorimetry | 0.84 μg/L | 2.8–500 μg/L          | [28]   |
| Micelle-stabilized fluorimetry       | 0.002 mg/L | 0.2–6 mg/L            | [30]   |
| Voltammetry                          | $2.5 \times 10^{-8}$ M | $7.5 \times 10^{-8}$–$2.0 \times 10^{-5}$ μg/mL | [36]   |
| HPLC                                 | 25 ng/mL | 40–400 ng/mL          | [37]   |
| SPE–HPLC                             | 1.9 ng/mL | 0.02–8 μg/mL          | The proposed method |
monomers of two kinds of polymers (β-CD and ILs-β-CD) and magnolol were obtained.

The double reciprocal plots of the β-CD–magnolol inclusion complex and ILs-β-CD–magnolol inclusion complex are shown in Fig. 10. The two double reciprocal plots showed a good linearity with correlation coefficients of 0.9818 for β-CD and 0.9845 for ILs-β-CD. It could be concluded that both β-CD and ILs-β-CD form the inclusion complexes with magnolol at the ratio of 1:1. The inclusion constant (K) of ILs-β-CD–magnolol inclusion complex was 1.433 × 10^3 L/mol, which was higher than 1.689 × 10^3 L/mol for β-CD–magnolol. It indicated that the inclusion ability of ILs-β-CD toward magnolol was stronger than that of β-CD. It was one reason why the adsorption efficiency of ILs-β-CDCP was better than that of β-CDCP.

3.10.2. FTIR analysis
Fig. 11 shows the FTIR spectra of ILs-β-CDCP (curve a), ILs-β-CDCP–magnolol inclusion complex (curve b), and magnolol (curve c). It indicated that (1) the peak at 1638 cm⁻¹, which corresponded to the αC=β vibration of magnolol, appeared in the spectra of ILs-β-CDCP–magnolol inclusion complex. It confirmed the formation of ILs-β-CDCP–magnolol inclusion complex (curves a, b); (2) the peaks at 3157 cm⁻¹ and 908 cm⁻¹ were the stretching vibration of C–H (αC–H) and the bending vibration of C–H (δC–H) in benzene ring of magnolol. The peak at 1497 cm⁻¹ corresponded to the skeletal vibration of benzene ring in magnolol (curve c). The above characteristic peaks disappeared in the spectra of ILs-β-CDCP–magnolol, which illustrated the aromatic ring of magnolol was included in the hydrophobic cavity of ILs-β-CDCP.

3.10.3. TGA analysis
The TGA spectra of ILs-β-CDCP (curve a), ILs-β-CDCP–magnolol inclusion complex (curve b), and the mixture of ILs-β-CDCP and magnolol (curve c) are shown in Fig. 12. Their decomposition temperature and the loss of weight percentage are shown in Table 4. Two points can be concluded: (1) the temperature of initial decomposition of ILs-β-CDCP–magnolol inclusion complex (curve b) was lower than that of ILs-β-CDCP (curve a), because the guest molecule magnolol included in the inclusion complex began to decompose; (2) compared with ILs-β-CDCP–magnolol inclusion complex (curve b), the initial decomposition temperature of the mixture of ILs-β-CDCP and magnolol (curve c) was lower and at the first decomposition stage the mixture had a higher percentage of weight loss. It was observed that the formation of inclusion complex delayed the weight loss of the guest molecule (magnolol). That is to say, the thermal stability of guest (magnolol) molecule was improved when ILs-β-CDCP was included.

4. Conclusion
In this work, ILs-β-CDCP was synthesized as a solid-phase extraction material to pre-concentrate/separate magnolol coupled with HPLC for the analysis of magnolol. Compared with β-CDCP, ILs-β-CDCP showed a better adsorption capacity. The proposed method for the analysis of magnolol was satisfactory.

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| Table 4 | The decomposition temperature and weight loss. |
|---------|------------------------------------------------|
|         | Decomposition temperature 1 (°C) | Decomposition temperature 2 (°C) | Weight loss in first stage (%) | Weight loss in second stage (%) |
| ILs-β-CDCP | 90.98 | 381.26 | 55.52 | 30.03 |
| Inclusion complex | 88.28 | 386.86 | 51.14 | 33.73 |
| Physical mixture | 80.43 | 380.68 | 58.51 | 26.69 |
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