
Rapid Colorimetric Detection of Cartap Residues by AgNP Sensor with Magnetic Molecularly Imprinted Microspheres as Recognition Elements

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Abstract: The overuse of cartap in tea tree leads to hazardous residues threatening human health. A colorimetric determination was established to detect cartap residues in tea beverages by silver nanoparticles (AgNP) sensor with magnetic molecularly imprinted polymeric microspheres (Fe3O4@mSiO2@MIPs) as recognition elements. Using Fe3O4 as supporting core, mesoporous SiO2 as intermediate shell, methylacrylic acid as functional monomer, and cartap as template, Fe3O4@mSiO2@MIPs were prepared to selectively and magnetically separate cartap from tea solution before colorimetric determination by AgNP sensors. The core-shell Fe3O4@mSiO2@MIPs were also characterized by FT-IR, TEM, VSM, and experimental adsorption. The Fe3O4@mSiO2@MIPs could be rapidly separated by an external magnet in 10 s with good reusability (maintained 95.2% through 10 cycles). The adsorption process of cartap on Fe3O4@mSiO2@MIPs conformed to Langmuir adsorption isotherm with maximum adsorption capacity at 0.257 mmol/g and short equilibrium time of 30 min at 298 K. The AgNP colorimetric method semi-quantified cartap ≥5 mg/L by naked eye and quantified cartap 0.1–5 mg/L with LOD 0.01 mg/L by UV-vis spectroscopy. The AgNP colorimetric detection after pretreatment with Fe3O4@mSiO2@MIPs could be successfully utilized to recognize and detect cartap residues in tea beverages.

Keywords: cartap residue; colorimetric determination; tea beverage; molecularly imprinted microsphere; selective recognition; silver nanoparticle sensor

1. Introduction

Cartap, an analogue of the natural insecticide nereistoxin, has been widely used to kill destructive pests in rice, vegetables, fruit trees and tea trees all over the world [1,2]. In spite of its low mammalian toxicity, the overuse of cartap could lead to hazardous residues threatening human health [3]. Hence, maximum residue limits for cartap have been ascertained by the food administrations of many nations including China. For example, the Ministry of Agriculture of China had set the maximum residue limit of cartap at 20 mg/kg for tea [4].

Aiming to reduce the risk of polluting the environment and to establish a safety standard of cartap, determining cartap content in food is of great importance. Various analytical methods have been used for detecting cartap, such as spectrophotometry [3,5,6], thin-layer chromatography [7], gas chromatography [8], high-performance liquid chromatography [9,10], gas chromatography-mass spectrometry [11–13], liquid chromatography-tandem mass spectrometry [14]. These methods are
successfully applied to qualitatively and quantitatively determine cartap. However, most of operation procedures of the above analytical methods are not only laborious and time-consuming, but also require expensive instruments and many organic solvents. In addition, in some cases, cartap must be transformed into nereistoxin compounds under alkaline conditions before detection [15]. Thus, novel, low-cost, rapid, concise, and accurate analytical methods such as colorimetric analysis are still in significant demand.

Silver nanoparticles (AgNP)-based colorimetric analysis had been paid more attention in recent years. AgNPs present intense colors which will produce characteristic absorption peaks due to the effect of surface plasmon resonance (SPR) [16]. The SPR effect derives from the size and shape of particles, inter-particle distances, and the dielectric properties of surroundings [17] which are related to the aggregation of nanoparticles. Extra substances added into the AgNP system can cause the inter-particle distance to change and subsequently result in quantifiable shifts of the UV–vis absorption, which is the fundamental principle of the colorimetric sensor [18]. Owing to the rapid, sensitive, and easy-to-use characteristics, AgNP colorimetric detection methods have been widely investigated to identify many chemical and biological molecules [19–22]. Nevertheless, the poor selectivity of those colorimetric methods has restricted its application in complicated sample matrices (e.g., foods) because copious interferents may also lead to AgNP aggregation. Because of that, numerous measures were taken to improve the selectivity of AgNP colorimetric sensors. For instance, Yuan et al. used amine-terminated generation 5 poly (amidoamine) dendrimers-stabilized AgNPs to calorimetrically detect mercury ions in aqueous solution [23]. Patel et al. developed a colorimetric method for the sensitive and selective detection of carbendazim fungicide in water and food samples using 4-aminobenzenethiol functionalized AgNPs as a colorimetric sensor [24]. However, synthesizing these AgNPs is complex and the sensitivity may be influenced by the stabilizers due to their prohibiting effects on the aggregation of AgNPs. Therefore, separation and enrichment of analyte from sample matrices need to be carried out properly before the analysis.

Generally, sample pretreatments using liquid–liquid extraction, precipitation, and centrifugation are largely employed before applying the above-mentioned colorimetric sensing techniques. For example, Liu et al. reported a visible spectrophotometry for the rapid assay of cartap with citrate-coated Au nanoparticles after the sample was pretreated by multiple liquid–liquid extractions, and cartap could be detected in the range of 0.05–0.6 mg/kg [3]. However, the pretreatments lack the selectivity and cannot completely remove the interferents. Other methods such as antibody-based [25] and aptamer-based [26] separation methods have been successfully established to separate and enrich pesticide residues from complex foodstuffs. However, high cost and laborious manufacture of antibody and aptamer critically restrict their application in conventional detection of pesticide residues in foods.

Lately, molecularly imprinted polymers (MIPs)-based pretreatment methods have been developed to successfully enrich some metabolites in vivo [27], food additive Sudan [28], triazine herbicides [29], chlorpyrifos [18], trichlorfon [30], and organophosphorus pesticide residues [31] in diverse food products. In particular, core-shell magnetic MIPs with magnetic Fe₃O₄ as support (Fe₃O₄@mSiO₂@MIPs) have been considered as desirable and have received increasing attention [32,33] owing to some notable advantages of unique magnetic properties for easily and rapidly recognizing and separating analytes from the matrix by external magnets after adsorption without a column-packing procedure [34–38]. Up to now, there has been no report involving the preparation of Fe₃O₄@mSiO₂@MIPs with cartap as a template to efficaciously and selectively isolate and enrich cartap from complicated matrices.

The current research is conducted to develop a pretreatment with Fe₃O₄@mSiO₂@MIPs as recognition elements before AgNP sensor colorimetric determination of cartap in tea beverages. Fe₃O₄@mSiO₂@MIPs are prepared to specifically recognize cartap from mixture solution containing cartap and its four analogues including nereistoxin, bensultap, bisultap and monosultap (Figure 1). The AgNP colorimetric methods are exploited to high-throughput screen and semi-quantify cartap in tea beverages. As far as we know, there is no study that uses AgNP colorimetric detection with magnetic
surface molecularly imprinted polymeric microspheres as recognition elements for high-throughput screening and semi-quantification of cartap in agri-food products.

Figure 1. Chemical structures of cartap and its analogues.

2. Results and Discussion

2.1. Preparation of Fe₃O₄@mSiO₂@MIPs

The preparation process of Fe₃O₄@mSiO₂@MIPs is schematically shown in Figure 2. First, a solvothermal reaction was used to synthesize Fe₃O₄ microspheres which have higher magnetic response than those prepared by coprecipitation method. Then, a layer of cetyltrimethyl ammonium bromide (CTAB)/SiO₂ composites was coated over the Fe₃O₄ microspheres through a concise one-step sol-gel process using CTAB as a template for forming mesoporous structure. After removing CTAB in a mild way by acetone soxhlet extraction, well-dispersed Fe₃O₄@mSiO₂ particles with magnetic core and mesoporous silica shell were obtained [36]. By virtue of a higher ratio of surface to volume, mesoporous materials have remarkable advantages for preparing surface MIPs. In particular, the mesoporous structure of silica shell could provide more surface area to graft various functional groups, which was beneficial to the adsorption of target molecules [39]. Besides, coating SiO₂ over Fe₃O₄ would improve their dispersion in water, decrease agglomerations during reduplicated magnetic separation, and raise their reusability [40]. After that, in the presence of 2,2′-azobis(isobutyronitrile) (AIBN), vinyl groups were grafted on the surface of Fe₃O₄@mSiO₂ with MPS for reaction with ethylene glycol dimethacrylate (EGDMA) to initiate the copolymerization with preassembly solution of methacrylic acid (MAA) and cartap, which interacted mainly on the hydrogen bond. Ultimately, the surface binding sites of Fe₃O₄@mSiO₂@MIPs were realized by removing the templates. Thus, a filmy layer of MIPs was synthesized on the surface of solid support with micro size, which was beneficial for improving the mass transfer rate and completely removing the template [41].

Figure 2. Schematics for the synthesis of Fe₃O₄@mSiO₂@MIPs.

2.2. Characterization of Fe₃O₄@mSiO₂@MIPs

Morphology and particle size of prepared Fe₃O₄ nanoparticles, Fe₃O₄@mSiO₂ and Fe₃O₄@mSiO₂@MIPs can be observed by TEM (Figure 3). About 20 nm thick mSiO₂ shell (Figure 3b) was uniformly coated onto Fe₃O₄ dark core with about 200 nm diameter (Figure 3a). After the process of surface imprinting polymerization, an external polymer layer with 50 nm diameter was distinctly found to be around Fe₃O₄@mSiO₂ nanoparticles (Figure 3c), which indicated that the surface of Fe₃O₄@mSiO₂ nanoparticles had been successfully grafted by the MIPs layer. Thus, the
core-shell structural Fe₃O₄@mSiO₂@MIPs with diameter of about 250 nm were successfully synthesized with regular spherical shape and relatively narrow size distribution (Figure 3c). As the cylindrical mesoporous in mSiO₂ layer were perpendicular to the Fe₃O₄ surface (Figure 3b), the imprinting precursor penetrated into the channels and the MIPs layer could be riveted into the internal surface of Fe₃O₄@mSiO₂ [42], which was favorable to more recognition sites and more strong capacity of adsorption.

![TEM images of Fe₃O₄, Fe₃O₄@mSiO₂, and Fe₃O₄@mSiO₂@MIPs.](image)

**Figure 3.** TEM images of (a) Fe₃O₄; (b) Fe₃O₄@mSiO₂; and (c) Fe₃O₄@mSiO₂@MIPs.

In FT-IR spectra, the strong Fe-O vibration absorption peak at 580 cm⁻¹ (Figure S1a), the Si-O symmetric stretching vibration peak at 800 cm⁻¹, and strong Si-O-Si asymmetric stretching vibration peak at 1072 cm⁻¹ (Figure S1b) indicated that SiO₂ layer was successfully encapsulated on the surface of Fe₃O₄ nanoparticles. The characteristic absorption peaks at 2922 cm⁻¹ and 2851 cm⁻¹ (C-H stretching vibration) were ascribed to CTAB (Figure S1b). On the contrary, the inexistence of above C-H stretching vibration peaks in Figure S1c suggested the complete removal of CTAB. Moreover, the stretching vibration peak of the C=C bonds at 1632 cm⁻¹ was ascribed to the successful modification with vinyl groups (Figure S1c). The adsorption peak of C=O stretching band at 1720 cm⁻¹ (Figure S1d) for EDGMA indicated that the MIPs was successfully coated over the surface of Fe₃O₄@mSiO₂.

The magnetization curves of Fe₃O₄ nanoparticles, Fe₃O₄@mSiO₂ and Fe₃O₄@mSiO₂@MIPs are shown in Figure 4. The shape of the three curves is similar, there is no residual magnetism, and the value of coercive force is zero, which shows that three types of materials are superparamagnetic. The magnetic saturation of resultant Fe₃O₄@mSiO₂@MIPs was approximately 66 emu/g (Figure 4c), which was lower than those of Fe₃O₄ nanoparticles (75 emu/g) and Fe₃O₄@mSiO₂ (68 emu/g) (Figure 4a,b), which could be relevant to the magnetic inactive layer including mSiO₂ and imprinted polymer layers. Nevertheless, the reduction of magnetism did not severely influence the magnetic separation of Fe₃O₄@mSiO₂@MIPs, and they kept intensely magnetic and could be collected within 10 s in solution by an external magnet (Figure 4d) and scattered rapidly after a gentle shake once the magnetic field was withdrawn.

![Magnetization curves and magnetic separation.](image)

**Figure 4.** The magnetization curves of (a) Fe₃O₄; (b) Fe₃O₄@mSiO₂; (c) Fe₃O₄@mSiO₂@MIPs; and (d) the magnetic separation of Fe₃O₄@mSiO₂@MIPs under the external magnet.
2.3. Adsorption Characteristics

Adsorption isotherms of cartap on Fe₃O₄@mSiO₂@MIPs and magnetic molecularly imprinted microspheres in the absence of template (Fe₃O₄@mSiO₂@NIPs) were determined at 298 K, 308 K and 318 K, respectively (Figure S2). The equilibrium adsorption capacity of cartap on Fe₃O₄@mSiO₂@MIPs and Fe₃O₄@mSiO₂@NIPs raised rapidly first, then lightly along with raising initial concentrations, and then approached saturation when the initial concentration reached 15.0 mmol/L. The equilibrium adsorption capacity of cartap on Fe₃O₄@mSiO₂@MIPs at 298 K was 0.257 mmol/g, 9.5 times of that on Fe₃O₄@mSiO₂@NIPs (0.027 mmol/g), which could be caused by the imprinting effect. Hence, Fe₃O₄@mSiO₂@MIPs showed higher adsorption capacity to cartap and might be suitable for isolating cartap from complex samples.

In addition, the equilibrium adsorption capacity of cartap on two sorbents increased along with the increase of temperature, which is consistent with previous research results that MIPs synthesized at higher temperatures tend to work better owing to the similar 3D structures at similarly higher temperatures. Furthermore, at higher temperatures the solvent possesses a lower viscosity and surface tension and meanwhile can improve the wetting of the Fe₃O₄@mSiO₂@MIPs, which then result in higher binding capacity to some extent. To estimate the binding performances of Fe₃O₄@mSiO₂@MIPs or Fe₃O₄@mSiO₂@NIPs further, two representatively isothermal models, namely the Langmuir Equation (1) and Freundlich Equation (2), were applied to fit the experimental data.

Langmuir equation : \[
\frac{1}{Q_e} = \frac{1}{Q_m K_L c_e} + \frac{1}{Q_m}
\]

Freundlich equation : \[
\ln Q_e = \frac{1}{n} \ln c_e + \ln K_F
\]

where \( Q_e \) and \( Q_m \) are the equilibrium adsorption capacity (mmol/g) and the maximum adsorption capacity (mmol/g) respectively, \( c_e \) (mmol/L) is the equilibrium concentration of cartap, \( K_L \) is a characteristic constant (L/mmol), \( n \) and \( K_F \) are Freundlich constants.

The Langmuir equation can be used for characterizing a monolayer adsorption, and the Freundlich equation can be used for characterizing a multilayer adsorption and a monolayer adsorption. Supplementary material Table S1 summarizes the fitted parameters \( Q_m, K_L, K_F, n \) and \( R^2 \) (correlation coefficient), which indicates that the Langmuir equation with \( R^2 > 0.99 \) might be better fit the isotherm experimental data. In addition, \( Q_m(cal) \) calculated by the Langmuir equation was closer to \( Q_m(exp) \) measured in the experiment. Therefore, the adsorption process of cartap could be regarded as a monolayer adsorption. Moreover, the \( Q_m(exp) \) of Fe₃O₄@mSiO₂@MIPs of cartap at diverse temperatures were enormously higher than those of Fe₃O₄@mSiO₂@NIPs, which demonstrated that Fe₃O₄@mSiO₂@MIPs exhibited higher binding affinity for cartap than Fe₃O₄@mSiO₂@NIPs.

Adsorption kinetic curves of adsorption of cartap on Fe₃O₄@mSiO₂@MIPs and Fe₃O₄@mSiO₂@NIPs at 318 K are shown in Figure S3. We found that the adsorption capacities of cartap raised with the adsorption time increasing. When the initial concentration of cartap was set at 4.0 mmol/L, the adsorption equilibrium of cartap (15 mL) on 50 mg Fe₃O₄@mSiO₂@NIPs could be achieved in 15 min at 318 K. However, it took more time for Fe₃O₄@mSiO₂@MIPs to attain adsorption equilibrium than Fe₃O₄@mSiO₂@NIPs, which might be ascribed to the specific molecular recognition behavior on customized binding sites and stereo-cavity of Fe₃O₄@mSiO₂@MIPs, while there was physical adsorption onto randomly distributed functional groups on the surface of Fe₃O₄@mSiO₂@NIPs. The adsorption equilibrium time of adsorption of cartap on Fe₃O₄@mSiO₂@MIPs was 30 min, which means that 30 min could be regarded as the longest extraction time. For non-surface imprinted polymer, achieving adsorption equilibrium generally needs 12–24 h [43]. Therefore, the binding sites of surface of microspheres provided by surface imprinting technology led to faster mass transfer for binding kinetics.
2.4. Evaluation of Selectivity for Recognition

Molecular recognition ability of Fe₃O₄@mSiO₂@MIPs mainly depends on the binding between Fe₃O₄@mSiO₂@MIPs and adsorbed molecules, and the binding ability is related to similarity between template and adsorbed molecules in functional groups, size and stereo structure [37]. Obviously, the adsorption capacities of five analogues including cartap, nereistoxin, bensultap, bisultap and monosultap (Figure 1) on Fe₃O₄@mSiO₂@NIPs had no significant difference (Figure 5) because of non-specific adsorption. However, the adsorption capacities of five analogues on Fe₃O₄@mSiO₂@MIPs were distinct from one and another and were much higher than those on Fe₃O₄@mSiO₂@NIPs.

![Figure 5. Adsorption capacities of cartap in the presence of its analogues (nereistoxin, bensultap, bisultap, monosultap) in mixture solution with the initial concentrations of 4.0 mmol/L for each one on Fe₃O₄@mSiO₂@MIPs and Fe₃O₄@mSiO₂@NIPs at 298 K.](image)

As shown in Figure 5, the imprinting factor α calculated for cartap on Fe₃O₄@mSiO₂@MIPs was 3.1, which was much higher than those of α for nereistoxin (2.3), bensultap (1.8), bisultap (1.9) and monosultap (1.6) on Fe₃O₄@mSiO₂@MIPs. The results demonstrated that Fe₃O₄@mSiO₂@MIPs had specific adsorption to cartap and implied the success of imprinting process. When the initial concentration was set at 4.0 mmol/L for each one in mixed solution, the separation factors were calculated as βcartap/nereistoxin = 7.9, βcartap/bensultap = 11.8, βcartap/bisultap = 10.0, βcartap/monosultap = 5.9, the reason for which was that the specific sites were complementary in size, shape, and spatial distribution of cartap in Fe₃O₄@mSiO₂@MIPs. Despite the same moiety of N,N-dimethyl-dithiolan-amine for five selected analogues, the adsorption capacity of cartap on Fe₃O₄@mSiO₂@MIPs was higher than its analogues.

Four selected analogues had the same central skeleton of N,N-dimethyl-dithiolan-amine as cartap, but bensultap, bisultap, and monosultap had two sulfonic groups, respectively, and bensultap had another two hydrophobic benzene rings (Figure 1). The lower adsorption capacities for nereistoxin, bensultap, bisultap and monosultap were probably due to non-specific imprinted sites for compounds with different molecular size and stereochemistry [35]. For bensultap, the hydrophobic effect of the benzene rings probably kept it from getting into the binding cavities, and consequently, the binding capacity was weakened. Besides, for bisultap and monosultap, the superhydrophilicity and steric effect of the sulfonic group induced lower adsorption capacity. These results revealed that the imprinting effect of Fe₃O₄@mSiO₂@MIPs could be significant for selective extraction of cartap from the real complicated matrix. Therefore, the properties of Fe₃O₄@mSiO₂@MIPs were better than those traditional non-specific sorbents.
2.5. Reusability of Fe₃O₄@mSiO₂@MIPs

The preliminary experimental results demonstrated that methanol-acetic acid (9/1, v/v) could attenuate the non-covalent interactions between target analytes and Fe₃O₄@mSiO₂@MIPs, so that it was regarded as the optimal desorption solvent to remove templates to regenerate Fe₃O₄@mSiO₂@MIPs. The reusability of Fe₃O₄@mSiO₂@MIPs was researched by monitoring the adsorption efficiency of ten batch samples to extend its operational life span for lowering cost. After ten successive adsorption-desorption rounds, the adsorption efficiency was still as high as 95.2% of the original one (Figure S4), which demonstrates that Fe₃O₄@mSiO₂@MIPs is relatively stable and could be reused ten times with almost no effect on its adsorption efficiency.

2.6. Selective Enrichment of Cartap from Spiked Tea Beverages

In this study, we applied a concise and rapid sample pretreatment process of solid phase extracting cartap from tea solution by Fe₃O₄@mSiO₂@MIPs without cartridge packing. After absorbing the analytes in a vial, Fe₃O₄@mSiO₂@MIPs/Fe₃O₄@mSiO₂@NIPs were gathered by an external magnet, and then washed with acetonitrile and then with methanol-acetic acid (9/1, v/v) to release analytes [44]. Taking the recovery of cartap and handling time into account, we set the solid-to-liquid ratio of Fe₃O₄@mSiO₂@MIPs/Fe₃O₄@mSiO₂@NIPs to tea solution at 10:3 (mg:mL) and extraction time at 30 min based on the adsorption experiment. The total recoveries of cartap from tea solution after solid phase extraction were confirmed using HPLC. In general, the Fe₃O₄@mSiO₂@MIPs extraction realized almost absolute recovery (>95%) of cartap from tea solution while approximately half of the cartap was lost after being treated by Fe₃O₄@mSiO₂@NIPs (data not shown). Moreover, the recovery of cartap from the tea solution decreased with the increase in cartap concentration after being absorbed by both Fe₃O₄@mSiO₂@MIPs and Fe₃O₄@mSiO₂@NIPs. This could be result from the adsorption saturation and the decreased equilibrium rate of the polymers.

2.7. Colorimetric and UV-Vis Spectroscopic Determination of Cartap

Due to the selectivity and effectivity of Fe₃O₄@mSiO₂@MIPs for recognizing and separating cartap from tea beverages, there is no need to take further measurements to ensure the selectivity for the colorimetric determination. After adding cartap standard solutions into the freshly synthesized AgNP colloidal solutions, the changes of the solution’s color were recorded (Figure 6A). It illustrated that the color changed from yellow to brown with cartap concentrations raising from 0.01 to 5 mg/L, and then turned to light purple at 10 mg/L. The purple color of the solution diminished and came to be light gray when cartap concentration reached 40 mg/L due to the intensive aggregation of AgNPs. Hence, we could roughly mensurate the concentrations of cartap ≥5 mg/L by the naked eye based on the colors of the solutions. Nevertheless, when the concentration of cartap was ≤1 mg/L, there was no observable variation in color. To enhance the sensitivity of this colorimetric sensor, UV-vis spectra was scanned as showing in Figure 6C. The absorbance intensity at 392 nm decreased with the concentration of cartap raising and red shift of the spectra was observed at the same time. The plot of the absorbance of cartap with different concentrations at 392 nm versus the concentration is shown in Figure 6E. The linear regression model could not be testified to correlate the absorbance with cartap concentrations at the range of 0–30 mg/L. Anyway, an intense linear relationship ($R^2 = 0.9994$) was determined at the cartap concentrations changing from 0.1 to 5 mg/L, revealing the practicability of using UV-vis spectral colorimetric methods to quantitate cartap of concentrations from 0.1 to 5 mg/L. Fortunately, this value could satisfy the maximum residue limit proposed by the Ministry of Agriculture of China for cartap in teas.

The corresponding tests of using Fe₃O₄@mSiO₂@MIPs to pretreat samples prior to colorimetric sensor determination of cartap in spiked bottled green tea beverages were also conducted. The results shown in Figure 6B,D are consistent with the results of cartap standard solutions quite well, and the
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differences between the proposed method and traditional HPLC method (Table 1), so the colorimetric analysis method based on AgNP sensor with Fe₃O₄@mSiO₂@MIPs as recognition elements could be used to detect the cartap in tea products or bottled tea beverages.

Figure 6. Representative photographic image of colorimetric sensing with (A) different concentrations (mg/L) of cartap standard solutions and with (B) Fe₃O₄@mSiO₂@MIPs extracts of bottled green tea beverage spiked with different concentrations (mg/L) of cartap; average UV–vis absorption spectra of AgNPs (C) in the presence of different concentrations of cartap and (D) in the presence of Fe₃O₄@mSiO₂@MIPs extracts of bottled green tea beverage spiked with different concentrations of cartap; (E) plot of the average absorption values at 392 nm versus different concentrations of cartap standard solutions (n = 3).

extraction recovery rate of 98.3–101.6% was identified by HPLC, implying the practicability of using AgNP-colorimetric sensors for the measurement of cartap residue in tea beverages.

Compared with AgNP colorimetric method after Fe₃O₄@mSiO₂@MIPs pretreatment, the corresponding samples had been analyzed by HPLC at the same time, and the detection results by the two methods were extremely close to each other, and we found that there were no significant differences between the proposed method and traditional HPLC method (Table 1), so the colorimetric analysis method based on AgNP sensor with Fe₃O₄@mSiO₂@MIPs as recognition elements could be used to detect the cartap in tea products or bottled tea beverages.
Table 1. AgNP colorimetric detection after Fe₃O₄@mSiO₂@MIPs-pretreatment and HPLC analysis of cartap in cartap-spiked green tea, black tea, white tea, yellow tea, dark tea, oolong tea, bottled green tea, and bottled iced black tea.

<table>
<thead>
<tr>
<th>Samples *</th>
<th>AgNP Colorimetric Detection after Fe₃O₄@mSiO₂@MIPs-Pretreatment</th>
<th>HPLC Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green tea (mg/kg)</td>
<td>10.112 ± 0.202 a</td>
<td>10.084 ± 0.307 a</td>
</tr>
<tr>
<td>Black tea (mg/kg)</td>
<td>9.798 ± 0.219 a</td>
<td>9.831 ± 0.196 a</td>
</tr>
<tr>
<td>White tea (mg/kg)</td>
<td>9.965 ± 0.199 a</td>
<td>10.022 ± 0.287 a</td>
</tr>
<tr>
<td>Yellow tea (mg/kg)</td>
<td>9.767 ± 0.235 b</td>
<td>9.779 ± 0.109 b</td>
</tr>
<tr>
<td>Dark tea (mg/kg)</td>
<td>10.033 ± 0.201 a</td>
<td>9.974 ± 0.214 a</td>
</tr>
<tr>
<td>Oolong tea (mg/kg)</td>
<td>10.042 ± 0.318 b</td>
<td>10.013 ± 0.226 b</td>
</tr>
<tr>
<td>Bottled green tea (mg/L)</td>
<td>4.027 ± 0.082 a</td>
<td>4.008 ± 0.105 a</td>
</tr>
<tr>
<td>Bottled icced black tea (mg/L)</td>
<td>3.985 ± 0.095 a</td>
<td>4.015 ± 0.083 a</td>
</tr>
</tbody>
</table>

* Each one gram of green tea, black tea, white tea, yellow tea, dark tea, oolong tea was spiked with 10 µL of cartap (1 mg/mL) before extracted with water, respectively; bottled green tea and bottled iced black tea were spiked with cartap till to 4 mg/L. The concentration of cartap was detected by UV-vis spectrometer with the AgNPs as colorimetric sensors. The results were shown on average value ± SD (n = 3). a Significant (two-tailed) at p ≤ 0.05 level. b Significant (two-tailed) at p ≤ 0.01 level.

3. Materials and Methods

3.1. Chemicals and Reagents

Sodium acetate, FeCl₃·6H₂O, polyethylene glycol 6000 (PEG 6000), cetyltrimethyl ammonium bromide (CTAB), tetraethyl orthosilicate (TEOS), acetonitrile, ethanol, acetic acid, acetone and HPLC grade methanol were purchased from Sinopharm Chemical Reagent Co., Ltd. (Shanghai, China). Acrylamide (AM), acrylic acid (AA), methacrylic acid (MAA), 4-vinylpyridine (4-VP), ethylene glycol dimethacrylate (EGDMA), and 3-(trimethoxysilyl) propyl methacrylate (MPS) were acquired from Shanghai Macklin Biochemical Co, Ltd. (Shanghai, China). 2,2′-azobis-(isobutyronitrile) (AIBN) was provided by Chinasun Specialty Products co, Ltd. (Jiangsu, China). Cartap with purities over 98% was purchased from RAM.M Reagent Company, China. Nereistoxin and bensultap with purities over 99% were obtained from Alfa Chemistry, New York, NY, USA. Both bisulfatap and monosulfatap with purities over 99% were from Crescent Chemical Company, Islandia, NY, USA. Triple distilled water (deionized water) newly collected from a glass distillator (Yarong, Shanghai, China) was used to prepare solutions. Other reagents were of analytical grade and obtained from Sinopharm Chemical Reagent Co., Ltd. (Shanghai, China). Six tea samples (green, black, white, yellow, dark and oolong teas), bottled green tea beverage, and bottled iced black tea beverage were purchased from a local supermarket.

3.2. Apparatus and Conditions

FT-IR spectra (4000–400 cm⁻¹) of various particles were obtained from a Nicolet 6700 FT-IR spectrometer (Thermo Nicolet Co., Waltham, MA, USA). The morphology of microspheres was observed on a TEM (Tecnai G2 F20, FEI, Hillsboro, OR, USA). The magnetic property was identified using VSM (Squid-VSM, Quantum Design, San Diego, CA, USA) at room temperature. HPLC analysis was performed on a Purkinje L600 HPLC system (Beijing, China) equipped with a Pgrandisil-STC-C₁₈ column (250 mm × 4.6 mm, 5 µm, Bonna-Agela, Wilmington, DE, USA) and a UV spectrum detector. With methanol- water (v/v = 20:80) mixture containing 0.17% acetic acid as the mobile phase, the chromatogram was acquired at 238 nm with the rate of flow 0.5 mL/min and the column temperature 25 °C. UV-vis spectra were scanned on an UV2800 UV-vis spectrophotometry (Sunny Hengping Scientific Instrument Co, Ltd., Shanghai, China).

3.3. Preparation of Fe₃O₄@mSiO₂@MIPs

Fe₃O₄@mSiO₂@MIPs with cartap as template were synthesized by a surface-imprinted polymerization method using Fe₃O₄ nanoparticles as support according to our previous work [35]
with minor modifications as showing in Figure 2. Firstly, magnetic Fe$_3$O$_4$ nanoparticles, Fe$_3$O$_4$@mSiO$_2$ microspheres, and vinyl-modified Fe$_3$O$_4$@mSiO$_2$ microspheres were prepared in turn according to our previously published method [35,37].

Then, 0.25 mmol cartap and 1.0 mmol MAA were dissolved in 6.0 mL anhydrous acetonitrile, purged with N$_2$, then immediately stored in refrigerator at 4 °C for 12 h to gain preassembled solution. Then, 50.0 mg vinyl-modified Fe$_3$O$_4$@mSiO$_2$, 4.0 mmol EGDMA and 20.0 mg AIBN were dissolved in 15.0 mL acetonitrile and added into aforementioned preassembled solution, purged with N$_2$ on ice, then immediately allowed to react at 60 °C for 24 h under continuous stirring [37]. After polymerization, ending Fe$_3$O$_4$@mSiO$_2$@MIPs were gathered magnetically, eluted with acetonitrile until the supernatant was transparent, and then rinsed with methanol to eliminate the nonspecific adsorption, and then eluted with methanol–acetic acid (9/1, v/v) to remove the template completely, which affirmed with a UV-vis spectrometer at 238 nm ($\lambda_{\text{max}}$ of cartap) [18]. In the end, the Fe$_3$O$_4$@mSiO$_2$@MIPs were rinsed with methanol to neutralize pH and vacuum dried overnight at 50 °C. As a control, the same procedures were applied for the synthesis of Fe$_3$O$_4$@mSiO$_2$@NIPs in the absence of template.

3.4. Adsorption Experiments

For adsorption equilibrium experiments, 10.0 mg Fe$_3$O$_4$@mSiO$_2$@MIPs (or Fe$_3$O$_4$@mSiO$_2$@NIPs) were suspended in a series of vials containing 3.0 mL cartap aqueous solutions with starting concentrations ranging from 0.1 to 25.0 mmol/L, respectively. The vials were shaken under 200 rpm for 3 h at 298 K, 308 K, and 318 K, respectively, and the equilibrium concentrations of cartap were analyzed by HPLC. The equilibrium adsorption capacity $Q_e$ (mmol/g) was calculated by the following equation:

$$Q_e = (c_0 - c_e)V/m$$  \hspace{1cm} (3)

where $c_0$ (mmol/L) and $c_e$ (mmol/L) are the initial concentration and the equilibrium concentration of cartap, respectively. $V$ (L) is the volume of cartap solution, while $m$ is the mass of Fe$_3$O$_4$@mSiO$_2$@MIPs or Fe$_3$O$_4$@mSiO$_2$@NIPs (g).

For adsorption kinetic experiments, 50.0 mg Fe$_3$O$_4$@mSiO$_2$@MIPs (or Fe$_3$O$_4$@mSiO$_2$@NIPs) were suspended in a vial containing 15.0 mL cartap water solution (4.0 mmol/L). The vial was then continually shaken under 200 rpm at 298 K, and the concentrations of cartap in the supernatant at some intervals (5, 10, 20, 30, 40, 50, 60, 90, and 120 min) were analyzed by HPLC, and then the adsorption capacity $Q_t$ (mmol/g) at different contact times $t$ (min) was calculated as:

$$Q_t = (c_0 - c_t)V/m$$  \hspace{1cm} (4)

where $c_1$ (mmol/L) is the concentration of cartap at different contact times.

Furthermore, adsorptive selectivity was executed using cartap in the presence of its four analogues including nereistoxin, bensultap, bisultap and monosultap (Figure 1) as standard molecules and control molecules on Fe$_3$O$_4$@mSiO$_2$@MIPs and Fe$_3$O$_4$@mSiO$_2$@NIPs, respectively. The imprinting factor $\alpha$ [45] was used to quantify the specific recognition of the Fe$_3$O$_4$@mSiO$_2$@MIPs: $\alpha = Q_{\text{Fe3O4@mSiO2@MIPs}}/Q_{\text{Fe3O4@mSiO2@NIPs}}$, where, $Q_{\text{Fe3O4@mSiO2@MIPs}}$ and $Q_{\text{Fe3O4@mSiO2@NIPs}}$ are the amount of cartap absorbed onto Fe$_3$O$_4$@mSiO$_2$@MIPs and Fe$_3$O$_4$@mSiO$_2$@NIPs, respectively. The separation factor $\beta$ [45] was used to evaluate the selective recognition of Fe$_3$O$_4$@mSiO$_2$@MIPs: $\beta = Q_{\text{template}}/Q_{\text{non-template}}$, where $Q_{\text{template}}$ and $Q_{\text{non-template}}$ were the adsorption amount of target molecules and control molecules on Fe$_3$O$_4$@mSiO$_2$@MIPs, respectively.

3.5. Regeneration and Reused Experiments

Fe$_3$O$_4$@mSiO$_2$@MIPs loaded with cartap from cartap reference solution were collected by a magnet, rinsed with acetonitrile to eliminate the nonspecific adsorption, and then eluted with methanol–acetic acid (9/1, v/v) (1.0 mL) for 1 h to reach complete cartap desorption. In addition, the Fe$_3$O$_4$@mSiO$_2$@MIPs were washed with methanol to neutral pH, washed with distilled water for
3 times, and vacuum dried overnight at 50 °C to regenerate the \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) [46]. Then the regenerated \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) could be reused to identify reusability.

3.6. Selective Recognition of Cartap from Tea Beverages by \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \)

After being oven-dried for 24 h at 50 °C, various tea products were ground to 40-mesh size. The ground samples were re-dried for 8 h at 50 °C. All six types of tea products and two tea beverages were firstly determined to be free of cartap by HPLC (with LOD of \( 1.0 \times 10^{-4} \text{ mg/L} \)) before use. Thus, 1,000 g tea products spiked with 1 mg/mL cartap (10 µL) were suspended in 25 mL deionized water of 90 °C. The suspensions were incubated at 90 °C for more 20 min before filtrating through 0.45 µm filter membrane to save the filtrates for analysis.

In addition, 3 mL of bottled tea beverages were spiked with different amounts of cartap (i.e., 0, 0.01, 0.05, 0.1, 0.5, 1.0, 5.0, 10, 20, and 30 mg/L), respectively, and then were used to analyze after filtrating through 0.45 µm filter membrane.

After that, \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) (10.0 mg) were suspended in the above spiked tea solution samples (3.0 mL). After shaking for 180 min under 200 rpm, \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) were gathered by a magnet, and then rinsed with acetonitrile and methanol-acetic acid (9/1, v/v) (1.0 mL) in turn at 20 °C to enrich cartap. The eluate was dried with \( \text{N}_2 \), and the residue was dissolved in water and analyzed by HPLC and colorimetric/UV–vis spectroscopic methods.

3.7. Colorimetric, UV-Vis Spectroscopic and HPLC Determination of Cartap

AgNPs were synthesized by a simple chemical reduction method. In short, 4.0 mL of silver nitrate aqueous solution (0.5 mmol/L) was dropwisely added into 10.0 mL of freshly prepared sodium borohydride solution (2.0 mmol/L) under vigorous stirring at 300 rpm for 20 min at room temperature until the color of the solution turned to yellow [18]. The newly prepared AgNPs were applied to the following experiments right away (within 2 h).

The standard stock solutions of cartap at various concentrations (i.e., 0, 0.01, 0.05, 0.1, 0.5, 1.0, 5.0, 10, 20, and 30 mg/L) were prepared by dissolving cartap in deionized water. Typically, 100 µL of cartap water solution was added into 400 µL of newly synthesized AgNP solution. After gently shaking the mixtures for 10 min at room temperature, the color changes were observed by naked eyes and also the UV–vis absorption spectra (200–800 nm) were scanned and recorded [18]. The same processes were also applied for the aforementioned tea solution samples spiked with cartap, which were extracted with \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \).

The UV–vis absorption spectra of different concentrations of cartap standard solutions and spiked tea solutions extracted with \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) from three trials were averaged. The colorimetric detection of cartap in aqueous solution was operated at room temperature. The average absorbance values of all the concentrations or selected concentrations (i.e., 0.01, 0.1, 0.05, 1.0, and 5.0 mg/L) at 392 nm were plotted.

3.8. Statistical Analyses

All statistical analyses were performed using SPSS Statistics (v. 20, IBM, Armonk, NY, USA). Differences between the proposed method and traditional HPLC method were analyzed using one-way analysis of variance (ANOVA).

4. Conclusions

In summary, we have successfully established an AgNP colorimetric method with \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) as recognition elements to pretreat samples for measurement of cartap from tea beverages. The prepared \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) can effectively solidly extract and separate cartap in tea beverages, while AgNP colorimetry is able to determinate cartap. AgNP colorimetric sensor after \( \text{Fe}_3\text{O}_4@m\text{SiO}_2@m\text{IPS} \) pretreatment is a rapid high-throughput method to easily identify high concentration of cartap by unaided eyes and is a quantificational mean to detect low concentration
of cartap using a UV-vis spectrometer. In conclusion, this method exhibits great potential for rapid (the detection time with sample pretreatment <60 min) and accurate measurement of cartap in tea beverages demanded by the food supervision bureau and the food industry.

Supplementary Materials: The following are available online at http://www.mdpi.com/1420-3049/23/6/1443/s1, Figure S1: The FT-IR spectra of (a) Fe₃O₄, (b) Fe₃O₄@CTAB/SiO₂, (c) vinyl modified Fe₃O₄@mSiO₂ and (d) Fe₃O₄@mSiO₂@MIPs, Figure S2: Adsorption isotherms of cartap on (A) Fe₃O₄@mSiO₂@MIPs and on (B) Fe₃O₄@mSiO₂@NIPs, Figure S3: Adsorption kinetics curve of 4.0 mmol/L cartap on Fe₃O₄@mSiO₂@MIPs and Fe₃O₄@mSiO₂@NIPs at 318 K, Figure S4: Reusability of Fe₃O₄@mSiO₂@MIPs, and Table S1: Adsorption isotherm constants for the Langmuir and Freundlich equations using adsorption data of cartap on Fe₃O₄@mSiO₂@MIPs and Fe₃O₄@mSiO₂@NIPs.

Author Contributions: M.W., H.D., Y.H., Y.G. and L.X. conceived and designed the experiments; M.W., H.D., Y.F. and L.X. performed the experiments; M.W. and Y.G. analyzed the data; M.W., H.D., Y.F., Y.G. and L.X. wrote the paper.

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Conflicts of Interest: The authors declare no conflict of interest.

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**Sample Availability:** Samples of the compounds are available from the authors.