Ultrasensitive Detection of Capsaicin in Oil for Fast Identification of Illegal Cooking Oil by SERRS

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ABSTRACT: Discrimination of illegal cooking oil is a conundrum in the fields of analytical chemistry and food safety due to complicated sample systems, lack of common targets, and stringent demand of ultrahigh detection sensitivity for corresponding analytical methods. Capsaicin, one of the exogenous molecules that is subsistent in recycled kitchen waste oils, can be regarded as a target for illegal cooking oil identification. Nowadays, tracing capsaicin in oils is implemented mainly by high-performance liquid chromatography−mass spectrometry, which displays shortcomings in high costs and incapableness for field test. Here, we established a surface-enhanced resonance Raman scattering approach to detect capsaicin and identify illegal cooking oils by means of the molecular derivatization treatment of capsaicin. This method features high detection sensitivity with the detection limit of $1.0 \times 10^{-8}$ M, rapid response (<7 min detection duration), and simplicity in sample pretreatment, which is available for fast field test of illegal cooking oils.

INTRODUCTION

In recent years, cooking oil safety accidents have occurred frequently in developing countries increasing the attention toward food safety inspection. Illegal cooking oils, generally referring to all kinds of abandoned inferior inedible oils, mainly consists of kitchen waste oils, also called “underground drainage oils” in China. Reuse of these grease wastes for cooking is legally prohibited even if they have been purified by filtration, distillation, decoloration, deodorizing, and refining processes. Inedible oils are usually contaminated by hazardous additives, such as condiments, heavy metal ions, biotoxins, phthalates, and oil oxides, which are extremely harmful to human health if consumed in large amounts or small doses chronically. The complete removal of contaminants or additives in waste oils is almost impossible in most illicit refining industries. It has been reported that up to 3 million tons of waste oils are distributed back to Chinese dining tables annually. The main reason for the long-term existence of blended waste oils with edible ones or mixing the spurious with the genuine is due to the lack of an effective, fast, and cheap testing method. Methods and indicators for identifying illegal cooking oil have attracted widespread attention and are also in urgent demand. Current efforts have been devoted to discriminating oils based on the evaluation of compositions (cholesterol and fatty acid) and physical parameters (e.g., conductivity), as well as the detection of foreign contaminants (polycyclic aromatic hydrocarbons, benzopyrene, plasticizers, aflatoxin, etc.) according to National Food Safety Standards. However, these parameters can only tell the oil quality and cannot give a definite conclusion that the oil is from the recycled “drainage oils” or not. Also, exogenous pollutions that come from raw materials or the process of storage and refining can also lead to a false judgment. Therefore, a gold standard for the discrimination of drainage oils is required.

Capsaicine, including capsaicin and dihydrocapsaicin, is the main active chemical extract of the fruits and seeds of capsaicum plants, which gives the hot/burning sensation of spicy peppers. The concentration of capsaicin can reach 4.249 mg g$^{-1}$ in some kind of peppers. As the basic five tastes, pungent condiments are indispensable and generally used in different types of dishes. Capsicine will most likely remain in the cooking oil after being used in dishes due to its oleophilic feature, no matter what kinds of retreatments had been implemented in the oil recovery. Therefore, capsaicin can be a qualitative basis for the identification of drainage oil. Different from other hazardous contaminants in cooking oils, capsaicin is very safe for human body even in a high concentration as much as many hot peppers. To trace capsaicin in edible oils, Chen’s
A total of 67 blind samples from the National Food Safety Risk Assessment Center were analyzed. One of the important things is that they have proven that capsaicin is an excellent indicator for the identification of drainage oils. The correct recognition rates for positive and negative samples were 75 and 100%, respectively. Recently, the method of solid-phase extraction-HPLC−MS has become one of the four instrument examination methods for identifying drainage oils according to the latest information publicized by the National Ministry of Health, China. However, owing to the large and expensive MS equipment and high testing cost per sample, these MS-based methods face difficulties for rapid field analysis in food safety and market monitoring.

Herein, surface-enhanced resonance Raman scattering (SERRS) technique was adopted to establish an ultrasensitive detection method for an exogenous substance (capsaicin) in illegal cooking oils. With a molecule derivative technology based on a diazotization procedure for the aromatic amines of capsaicin, the product displays colors and SERRS activity. We adapted magnetic surface-enhanced Raman scattering (SERS)-active particles to enhance the signal of the capsaicin derivatives, and a portable Raman instrument is enough for the measurement (Scheme S2). This SERRS method for the identification of drainage oil is simple, rapid, and ultrasensitive, which are required for accurate field analysis.

Surface-enhanced Raman scattering (SERS) spectroscopy is based on the smart combination of nanomaterials and Raman spectrum technology and becomes a very important spectroscopic technique in modern analysis and detection fields with its single molecule level detection capability. SERRS, a combination of resonance Raman and SERS, can further amplify Raman signal as a fold of $10^4$ relative to SERS, which results in a higher detection sensitivity and provides broader applications in analysis of ultralow concentrations. As is well known, the prerequisite condition for SERRS is to resonate the electronic energy levels of probed molecules with the wavelengths of the incident lasers. Thus, it is convenient to implement molecular derivatization strategies to convert colorless analytes into species with absorption band that match the wavelength of a commonly used laser.

**RESULTS AND DISCUSSION**

Capsaicin has a low SERS cross section and faces difficulty in chemical and physical adsorption on metal surfaces. Therefore, the direct detection of capsaicin in oils by SERS is infeasible. Owing to the molecular character of capsaicin, that is, a phenolic compound, a derivatization strategy was designed to convert it into an azo dye, which fortunately supports high SERS activity. The procedures follow the Pauly reaction that involves two steps (Figure 1): (1) pretreating the derivation agents (many aromatic amines have been tried and 2,2′-benzidinedisulfonic acid is preferred; see Figure S2 in SI) to produce a diazonium salt with the addition of NaNO2 in aromatic amine in solution, and (2) reacting capsaicin with the diazonium salt under basic conditions (NaCO3 added). Then, the capsaicin derivative is obtained. The total derivation time can be completed within 1 min. To investigate the resonance absorption of targets at excitation light, capsaicin derivatives were prepared by adding different aromatic amines, including 2,5-diaminobenzenesulfonic acid, sodium diphenylamine-4-sulfonate, 1-naphthylamine-4-sulfonic acid, 6-amino-1-naphthalenesulfonic acid, sulfanilic acid, and 2,2′-benzidinedisulfonic acid.

![Figure 1. Derivatization reaction route of capsaicin (a), UV−vis spectra (b) and SERRS spectra (c) of capsaicin and its derivation agent.](image-url)
acid. Their structural formulas are shown as (a–f) in Figure S2. SERRS signal amplification is closely related to the surface plasmon resonance of metal nanoparticles, laser excitation wavelength, and molecular resonance.\(^{23}\) If the probed molecule contains a molecular resonance that overlaps with the laser excitation, additional orders of magnitude in signal intensity can be gained.\(^{24,25}\) SERS spectra of the capsaicin derivative under different incident laser wavelengths at 514, 532, 633, and 785 nm were recorded and are shown in Figure S3a. It should be noted that the peak intensities are normalized by the laser power. Figure S3b displays the histogram of the SERS peak intensity at 1361 cm\(^{-1}\) of capsaicin derivative. By comparing SERS intensities, the strong enhancement was obtained when the excitation wavelengths of 532 nm were used. The structure of the target derivative was confirmed by matrix-assisted laser desorption/ionization–time-of-flight–mass spectrometry (MALDI–TOF–MS) (Figure S4).

UV–vis absorption spectra of capsaicin before and after derivatization with 2,2′-benzidinedisulfonic acid and of the intermediate product (diazonium salt) are illustrated in Figure 1b, which indicates that the derivatization reagent and the intermediate product (diazonium salt) have no absorption band in the visible range, whereas the capsaicin derivative shows a new band at about 506 nm. The SERS spectra of diazonium salt

Figure 2. Concentration-dependent SERRS spectra of the capsaicin derivative (a). Intensity of the band at 1361 cm\(^{-1}\) versus the concentration of the capsaicin derivative (b).

Figure 3. Molecular structures of three phenolic compounds (a). SERS spectra (b) and UV–vis spectra (c) of azo dyes derived from capsaicin, tert-butylhydroquinone, dl-\(\alpha\)-tocopherol, and bisphenol A. The inset in (c) shows a photo of four derivatives.
and capsaicin derivative were both measured (Figure 1c) using a B&W Tek Raman spectrometer with a portable optical fiber probe and 532 nm excitation wavelength. It can be found that the diazonium salt does not show SERS signal, indicating neither 2,2'-benzinedisulfonic acid nor the diazonium salt intermediate gives background interference in the SERS spectrum. Compared to that of diazonium salt, the SERS spectrum of capsaicin derivative is remarkably strong and identifiable. The main peaks are located at 1191, 1361, 1429, 1574, and 1606 cm$^{-1}$, which are assigned to $\nu$(C−C) from phenol groups, $\delta$(C−H), $\nu$(N=NN), $\nu$(C==C) from phenyl rings, and $\nu$(C−N), respectively, according to the previous reports. It should be noted that this derivative supports a broad background in its SERS spectrum due to the fluorescence emission.

The derivation reaction makes capsaicin traceable in the SERS detection. However, as derivatization reaction must be performed in water phase, capsaicin should be extracted from the vegetable oil to water phase using different extraction solvents via liquid–liquid extraction. More discussions on capsaicin extraction and HPLC characterization are provided in Figure S5. The capsaicin extraction liquid was next used for the derivatization treatment as stated above. Then, the capsaicin derivative sample was mixed with magnetic SERS-active beads for the enrichment, separation, and SERS detection of analytes. Figure 2 shows SERS spectra of the capsaicin derivative at 1361 cm$^{-1}$ (each data point represents an average of three trials). The linear regression equation is expressed as $y = 1022.27x + 9477.19$ ($R^2 = 0.9880$), and the detection range is $1.0 \times 10^{-3}$–$1.0 \times 10^{-9}$ M. For a fast field detection purpose, a higher detection sensitivity and reliability of testing are much more important for a qualitative detection. To evaluate the lowest detection limit of the method, we chose three kinds of vegetable oil samples, soybean oil, maize oil, and blend oil (six samples for one oil, total trials $n = 18$). The blank samples were spiked to $1.0 \times 10^{-8}$ M with a standard capsaicin solution as illegal cooking oils for subsequent extraction and detection. The operation procedures of the proposed method are illustrated in Scheme S1, and the detection results are listed in Table S1. The accuracy of this SERS method for capsaicin is $100\%$ ($n = 18$). According to Wang’s study, cooking oil samples could be identified as illegal ones when the contents of capsaicin are over $1 \mu g \text{L}^{-1}$. In the present study, SERS method can achieve a detection limit of $1.0 \times 10^{-8}$ M (0.31 $\mu g \text{L}^{-1}$), indicating this detection limit will be applicable for the identification of most illegal cooking oils.

To evaluate the selectivity and feasibility of derivative SERS method for capsaicin, the interference responses of various foreign species in vegetable oils were tested, involving tert-butylhydroquinone, $\alpha$-tocopherol, bisphenol A (III) chloride hexahydrate (FeCl$_3$·6H$_2$O), ethylene glycol (EG), sodium acetate anhydrous (NaAc), silver nitrate (AgNO$_3$), sodium citrate (C$_3$H$_5$Na$_3$O$_7$·2H$_2$O), anhydrous ethanol, 2,5-diaminobenzene-sulfonic acid, sodium diphenylamine-4-sulfonate, sulfonic acid, 1-naphthylamine-4-sulfonic acid, 6-amino-1-naphthalenesulfonic acid, 2,2'-benzinedisulfonic acid, sodium nitrite, sodium carbonate hydrochloride, methanol, ethylene imine polymer (PEI 10 000, 99%), and ethylene imine polymer (PEI 10 000, 99%) were obtained from Aladdin Reagent Co., Ltd. (Shanghai, China). Capsaicin stock solution ($1.0 \times 10^{-5}$ M) was prepared by accurately weighing a certain quantity of reference materials and dissolving them in methanol. Different concentrations of standard solutions were prepared by diluting the stock solutions with vegetable oil and stored in the dark at 4 °C before use.

**CONCLUSIONS**

In summary, aiming at the identification of illegal cooking oil, we established an ultrasensitive detection method for the exogenous target, capsaicin, based on a molecular derivatization strategy via SERS spectroscopy. Combined with a magnetic separation SERS substrate, this method can achieve a detection limit of $1.0 \times 10^{-3}$ M. Batches of interference experiments show that our proposed SERS method has a good selectivity for capsaicin in vegetable oils, and it can be a gold standard for the identification of drainage oils due to its trivialness, rapidity, and ultrasensitivity. The whole sensing duration can be completed within 7 min. Compared to the HPLC–MS method, this method not only shows superiority in time and cost savings, but also displays applicability in fast field detections when equipped with portable Raman instruments.

**EXPERIMENTAL SECTION**

**Reagents and Materials.** Capsaicin, tert-butylhydroquinone, $\alpha$-tocopherol, bisphenol A (iron(III)) chloride hexahydrate (FeCl$_3$·6H$_2$O), ethylene glycol (EG), sodium acetate anhydrous (NaAc), silver nitrate (AgNO$_3$), sodium citrate (C$_3$H$_5$Na$_3$O$_7$·2H$_2$O), anhydrous ethanol, 2,5-diaminobenzene-sulfonic acid, sodium diphenylamine-4-sulfonate, sulfonic acid, 1-naphthylamine-4-sulfonic acid, 6-amino-1-naphthalenesulfonic acid, 2,2'-benzinedisulfonic acid, sodium nitrite, sodium carbonate hydrochloride, methanol, ethylene imine polymer (PEI 10 000, 99%) were obtained from Aladdin Reagent Co., Ltd. (Shanghai, China). Capsaicin stock solution ($1.0 \times 10^{-5}$ M) was prepared by accurately weighing a certain quantity of reference materials and dissolving them in methanol. Different concentrations of standard solutions were prepared by diluting the stock solutions with vegetable oil and stored in the dark at 4 °C before use.

**Instruments.** X-ray diffraction data were taken from a Bruker D8 Focus with Cu K$_\alpha$ radiation ($\lambda = 1.5406 \AA$). UV–vis spectra were taken at 200–800 nm from a Shimadzu UV-2550 spectrometer. High-performance liquid chromatography (HPLC) analysis was carried out on a Shimadzu LC-20AB system (Kyoto, Japan) equipped with a CTO-10A column oven and an RF-10Axl fluorescence detector. The chromatographic separation of analytes was performed on a VP-ODS C18 column (5 μm, 4.6 mm × 150 mm i.d.). The mobile phase used was methanol/water (62:38). Its flow rate was 1.0 mL/min.
min$^{-1}$, the excitation wavelength was 275 nm, and the emission wavelength was 352 nm for capsaicin. The injection volume was 20 μL. SERS spectra of analytes were recorded using a B&W Tek Raman spectrometer with a portable optical fiber probe and 532 nm excitation wavelength. The integration time was 5 s. The laser power reaching the samples was 5.01 mW. In addition, Raman spectra under other different excitation lasers (514, 633, and 785 nm) were separately obtained by a Horiba Jobin Yvon T64000 Raman spectrometer equipped with a water-cooled Ar ion laser as excitation source (514 nm), a Horiba Jobin Yvon LabRAM Aramis Raman microscopy system, which is equipped with a water-cooled He–Ne-ion laser ($\lambda_{\text{exc}} = 633$ nm) and another B&W Tek Raman spectrometer with a portable optical fiber probe and 785 nm excitation wavelength. Mass spectra of capsaicin derivatives were obtained on matrix-assisted laser desorption/ionization–time-of-flight–mass spectrometry (MALDI–TOF–MS, Bruker Daltonics, Bremen, Germany). Capsaicin derivative samples (1 μL) were overlaid with 1 μL of MALDI matrix (a saturated solution of α-cyano-4-hydroxycinnamic acid in 50% acetonitrile–2.5% trifluoroacetic acid) and detected by MALDI–TOF–MS. Scanning electron microscopy (SEM) analysis was acquired on a Hitachi SU8020 scanning electron microscopy (Tokyo, Japan). The shape and size of the produced AgNPs were measured by a JEM-2100F field emission transmission electron microscopy (JEOL, Tokyo, Japan).

**Preparation of Fe$_3$O$_4$@Ag Particles.** Fe$_3$O$_4$@Ag particles were fabricated on the basis of a reported method. AgNPs with the size of about 40 nm (Figure S1a) were first synthesized according to the Lee and Meisel method. Briefly, 27 mg of AgNO$_3$ was dissolved in ultrapure water (150 mL) and brought to boiling. Then, 3.0 mL of 1% trisodium citrate was added and boiling was continued for 40 min. Next, Fe$_3$O$_4$ particles were prepared according to the solvothermal reduction method. After that, 50 mg of the as-prepared Fe$_3$O$_4$ particles was functionalized with PEI by suspending them in 100 mL of 5.0 mg mL$^{-1}$ positively charged PEI solution. PEI supplies amino groups around Fe$_3$O$_4$ particles. Then, AgNPs were aggregated on the amino-functionalized Fe$_3$O$_4$ microspheres to produce Fe$_3$O$_4$@Ag particles (Figure S1b). The produced Fe$_3$O$_4$@Ag particles were characterized by energy-dispersive X-ray spectroscopy via a casting film, and the result shows the existence of Fe and Ag elements (Figure S1c).

**Detection Procedures of Capsaicin.** Capsaicin detection from vegetable oil mainly includes the following processes: capsaicin extraction, derivatization, and SERS detection. Capsaicin extraction: 2 mL of vegetable oil and 4 mL of extraction reagent were added to a centrifuge tube (10 mL) and then manually vortexing for 1 min at room temperature. SERS detection: magnetic SERS substrate particles (50 mg mL$^{-1}$, 20 μL) were dispersed in the above solution sample (1 mL). To make capsaicin derivative molecules adsorbed onto magnetic beads, the sample solution and beads were incubated for 1 min at room temperature in a vortex mixer set at the lowest speed. The capsaicin derivative molecules adsorbed on Fe$_3$O$_4$@Ag particles were then separated and enriched by a 16-hole magnetic rack. SERS measurement of capsaicin derivative molecules was conducted using a B&W Tek Raman spectrometer with a portable optical fiber probe and 532 nm excitation wavelength.

**Evaluation of Accuracy Experiment.** The accuracy of derivative SERS method for capsaicin detection in vegetable oil was verified by the spike-and-recovery experiment. Three kinds of vegetable oils, soybean oil, maize oil, and blend oil, were collected from supermarkets. Real samples were obtained by adding capsaicin standard solutions in vegetable oil with the final concentration of $1.0 \times 10^{-6}$ M, which were used as analogues of illegal cooking oils for next extraction and detection.
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