1. Introduction

Surface-enhanced Raman spectroscopy (SERS) has attracted considerable attention because it can enhance weak Raman signals by several orders of magnitude and allow the detection of molecule fingerprints. At present, SERS is a highly adaptive and versatile chemical analysis technique owing to its rich spectral information, capability for single molecular level detection, and non-destructive analysis nature. SERS sensitivity enables it to trace chemical species down to a single molecular level. The most promising features of SERS have attracted increasing attention to its application in various fields such as environmental monitoring, food safety, biomedical diagnostics, gas sensors, and detection of explosives in defense systems.

SERS detection comprises an electromagnetic and a chemical effect originating from the resonance Raman enhancement during specific metal-molecule interactions. Three mechanisms contribute mainly to the enhancement of SERS signals under chemical conditions: charge transfer, molecular resonance, and non-resonant interactions. The signal depends on the enhancement of electromagnetic fields in the hot spots of metal plasmonic nanoparticles via the plasmonic effect. The strong coupling of localized surface plasmon resonance (LSPR) on these hot spots provides a high enhancement factor to electromagnetic mechanisms. Various strategies have been developed to date for enhancing Raman signals, such as manipulating and tailoring the SERS substrates, modifying suitable experimental conditions for the measurements, and using noble metal nanoparticles for improvement. There are numerous challenges associated with achieving homogeneous hot spot distribution and reproducibility on SERS substrates, as signals are influenced by the distribution of analytes and nanoprobes, among many other factors.

To achieve the ultrasensitivity of SERS detection of analytes, sophisticated surfaces with controlled morphology of plasmonic nanoparticles are required. Efficient sample pretreatment methods have been adopted for extracting and...
pre-concentrating analytes. Generally, the abundance of impurities within a sample can be several orders of magnitude higher than that of the analyte. As a result, these impurities facilitate non-specific adsorption onto the SERS nanofeatures and hinder the adsorption of the analytes, leading to inaccuracies in quantitative analysis during SERS measurements. Sample pretreatment that resolves the above problems enriches the analyte molecules for enhanced response signals during SERS analysis.\textsuperscript{[18,21]} Sample pretreatment demands selectivity and sensitivity for tracing target chemical species in complex media like food, serum, body fluids, and other biomolecules down to the level of fingerprints.\textsuperscript{[18]}

Evaporation of a colloidal drop is a simple approach for sample pretreatment that generates nanoparticle clusters with localized and abundant target molecules. Highly dense hot spots can be created in a small area to enhance SERS signals of concentrated analytes absorbed on the nanoparticles. Nevertheless, the undesired coffee-stain effect in drop evaporation hinders the reproducibility and sensitivity of the approach due to the loss of constituents through the uncontrolled material deposition.\textsuperscript{[24,25]} However, Yang et al.\textsuperscript{[25]} carried out SERS detection by the evaporation of a single liquid droplet on the SLIP substrate. The lubricant layer is pre-applied on an entire surface of a structured substrate. Recent research showed that evaporation of a single ouzo drop of ternary liquid mixture favors unpinning drop for solute concentrating during selective evaporation of the volatile cosolvent.\textsuperscript{[26,27]} The preferential evaporation of the co-solvent from the drop leads to over-saturation of oil and spontaneity forms tiny oil droplets resulting from the Ouzo effect.\textsuperscript{[26,28]} These tiny droplets further coalesce and merge to form an oil ring around the rim of the drop and act as a lubricant for the aqueous drop shrinkage.\textsuperscript{[26,27]} Evaporation of self-lubricating ouzo solution (a homogeneous ternary oil-water-ethanol solution) confers a promising technique for preventing the coffee ring effect.\textsuperscript{[29]} In the case of a colloidal droplet, the oil ring prevents the pinning of the contact line and enables the formation of a supraparticle.\textsuperscript{[26,27,30]}

Inspired by the aforementioned self-lubricating phenomenon, in this work, we demonstrate an ultrasensitive approach by combining evaporation-induced supraparticles (i.e., large clusters of nanoparticles) and concentrating analytes in a self-lubricating drop. The drop shrinks isotropically on a smooth substrate lubricated by an oil ring around the drop rim. The components in the drop include the nanoparticles and analytes from a deposit after the final stage of evaporation. The limit of detection (LOD) of the model compound rhodamine 6G is found to be $10^{-16}$ M, close to a single molecule in the initial drop. There are major differences in our approaches compared to literature.\textsuperscript{[25,31]} First, the drop is a ternary liquid and undergoes phase separation in evaporation. Second, the lubrication mechanism is from the oil layer formed by the evaporating drop itself. Last, the surface of the substrate is smooth and hydrophobic. Our approach relies on an entirely new mechanism. Furthermore, we also demonstrate the ultrasensitive detection of a micro-pollutant in water and caffeine in human saliva from drinking tea. This work may serve as a new, simple, and effective approach for sample preparation that can potentially be used for SERS detection in pharmaceuticals, food, environmental applications, and many other liquid samples.

2. Experimental Section

2.1. Chemicals and Materials

Ethanol (90%) and 1-octanol (95%) were the co-solvents and oil phase in the ouzo drops, respectively. The water was obtained from a Milli-Q water purification unit (Millipore Corporation, USA). For the synthesis of Ag nanoparticles, silver nitrate solution (0.1 M) and sodium citrate (99%) were purchased from Fisher Scientific (Canada). Potassium bromide (KBr) (99%, FT-IR grade) and sodium borohydride (99%) were purchased from Sigma Aldrich (Canada). Cover glass (Fisher Scientific) and silicon wafer (University wafer, USA) were hydrophobized with a layer of octadecyl-trichlorosilane (OTS, 98.9%) by following the protocol reported in a previous work by the authors.\textsuperscript{[32]} The model analytes were rhodamine 6G (R6G) (95%) and triclosan (TC) powder acquired from TCI chemicals. Red Label tea powder (from India) and Nescafe coffee powder (from the US) were used to detect caffeine in saliva.

2.2. Synthesis of Ag Nanoparticles

Ag nanoparticles (NPs) in variable sizes were synthesized by a seed-mediated method reported by Frank et al. (refer to experimental section).\textsuperscript{[33]} $1.25 \times 10^{-2}$ M (200 mL) of sodium citrate, $3.75 \times 10^{-4}$ M (500 mL) of silver nitrate, $5.0 \times 10^{-2}$ M (500 mL) of hydrogen peroxide, $1.0 \times 10^{-3}$ M (212.5 mL) of potassium bromide, and $5.0 \times 10^{-3}$ M (250 mL) of sodium borohydride were prepared as a stock solution in amber glass bottles. Sequentially, all the reagents within the glass vial were added in accordance with Table S1, Supporting Information. Afterward, a cap was placed on the vial, and the vial was carefully swirled to mix completely. Immediately, the progression of the reaction evolved, evident by the visual changes in the color of the mixture consistent with the growth of Ag NPs, corresponding to the KBr concentration in the vial (Figure S1, Supporting Information).

The suspension solution of Ag NPs was prepared from 40 µL of synthesized nanoparticles base solution. The NPs mixture was centrifuged in 2 mL vials at 15 000 rpm. The resulting NPs were identified at the bottom of the vial. The supernatant was discarded carefully using a pipette after completion of the centrifuge and refilled with water for the next round of centrifuge. The cycle was repeated twice to remove impurities from the NPs solution. Subsequently, after the centrifugal process, the supernatant was discarded, and the vial was further filled with 100 µL water with Ag NPs at the bottom (Figure S2, Supporting Information). The Ag NPs suspension volume was further adjusted using water in accordance with the ternary mixture solution. Prior to the usage in ternary mixture preparation, the Ag suspension was sonicated for 20 min.

The dispersity of Ag NPs suspension was well controlled by the selected volume of the initial Ag NPs synthesized solution used for centrifuging in a single vial. This procedure used 2, 4, 8, and 12 mL of Ag NPs solutions to prepare initial volume-based Ag NPs suspension. After forming Ag NPs suspension, different analyte solutions were mixed to obtain
analyte/Ag suspension prior to further mixing with octanol/ethanol binary solution.

2.3. Characterization of Ag Nanoparticles

UV–vis spectroscopy (GENESYS 150) was used to obtain the absorbance spectra and size range of Ag NPs in the initial synthesized solution. Field emission scanning electron microscope with energy-dispersive X-ray spectroscopy (Zeiss Sigma FESEM with EDX and EBSD) was used to characterize the for morphology and elemental analysis.

Figure S1, Supporting Information, shows the color of the Ag NPs solution according to the amount of KBr addition. UV–vis absorption spectral changes were also observed with the variation in the volume of KBr solution as shown in Figure 1a. The nanoparticles became smaller with an increase in the concentration of bromide addition from 0 to 2.75 µM and shifted the absorbance maxima from 710 to 400 nm as shown by UV–vis absorbance spectrum. Clearly, sharp absorption features were observed for 2.75 µM of KBr, whereas absorption features broadened with a lowered amount of KBr. This could be attributed to the limited growth of the Ag NPs due to the presence of KBr and the decrease in the sizes of nanoparticles owing to the strong bonds of bromide over the silver surface. Furthermore, the FESEM images in Figure 1b shows clearly that the Ag NPs synthesized by 2.75 µM of KBr comprises polyhedron type morphology with variable sizes.

2.4. Preparation of Colloidal Ouzo Solutions

The colloidal solution contained mixture of 82.45% (wt/wt) ethanol, 0.72% (wt/wt) octanol, and 16.83% (wt/wt) Ag NPs suspension. In the mixture system, octanol was termed the oil phase. The octanol/ethanol binary solution was initially prepared and sonicated for 20 min. A solution of 0.5 mL of Ag NP suspension was prepared by adding 0.4 mL of water directly into the Ag NP suspension vial (shown in Figure S2, Supporting Information). The Ag NPs suspension was also sonicated for 20 min separately and then added into octanol/ethanol binary solution to prepare the final ternary ouzo solution. The ternary mixture was sonicated for a further 30 min before drop evaporation. The phase-separation point was obtained from the octanol/ethanol/water ternary phase diagram as shown in Figure 1C. As explained in the previous work, the ratio of octanol in ouzo solutions was based on the integrated area between the dilution path and the binodal curve in the ouzo region. An ouzo region was determined by plotting the ternary solution composition values listed in Table S2, Supporting Information, and the ternary diagram shown in Figure 1C. The dilution line represented the phasewise separation and sequential

Figure 1. A) UV–vis absorbance spectra of Ag NPs synthesized at various KBr concentration. B) FESEM images of Ag NPs obtained at 2.75 µM KBr concentration. C) Ternary phase diagram for octanol/ethanol/water mixture with dilution line and all five corresponding mixture component ratios.
enrichment from ethanol to oil phase during the evaporation procedure. In the case of the dilution, the line entered into the shaded region, the ouzo effect came into effect, and the micro-bubble started to form inside the drop.

2.4.1. Preparation of the Analyte in Ag NPs Suspension

The R6G stock solutions at the concentrations of $10^{-3}$ to $10^{-16}$ M were prepared by a titration method. 0.4 mL R6G stock solution was used to obtain R6G/Ag NPs suspension (Figure S3A, Supporting Information). 100 mL of $10^{-3}$ M ethanol-triclosan stock solution was first prepared and used for the titration to make $10^{-4}$, $10^{-5}$, and $10^{-6}$ M of triclosan-water solution. Triclosan-aqueous solution, 0.4 mL was added to make triclosan/Ag NPs suspension. The analyte/Ag NPs suspensions were sonicated for 30 min before mixing with octanol/ethanol binary solution.

To further investigate, one of the authors collected blank saliva samples in amber glass bottles in the early morning for 30 min before mixing with octanol/ethanol binary solution.

2.4.2. Preparation and Analysis of Analyte/Ag Supraparticle

Octadecyl-trichlorosilane (OTS) coated silicon or cover glass was used as the substrate. Before the experiment, the substrate was first sonicated in ethanol for 30 min and dried at room temperature. The contact angle of the OTS-coated substrate was measured as 105° by using a contact angle meter (Kruss DSC 100). Octanol/ethanol binary solution and analyte-Ag suspension were mixed in appropriate weight ratios to obtain ternary ouzo solution and sonicated for 20 min to homogenize the three components in the ternary solution.

A schematic representation of the analyte detection procedure using silver supraparticles was described in Figure 2A. A ternary solution was prepared by mixing octanol/ethanol binary solution with Ag analyte suspension. After 20 min of sonication, 2 mL of ouzo solution droplet was deposited on the substrate and allowed to evaporate. The supraparticles were formed using the ouzo method on OTS-coated silicon substrates. In order to obtain the SERS spectra, three spots were chosen randomly on the surface of the supraparticles using a confocal Raman spectroscopy instrument. In this case, the evaporation time was varied from 30 min to 12 h. Optical images of the supraparticles were obtained using an upright optical microscope (NIKON H600L) coupled with a 10× and 100× lens.

Note that analyte/Ag supraparticles were used directly for SERS detection after 30 min and 12 h of evaporation (shown in Figure 2B–F). The SERS measurements were carried out on randomly selected spots on the surface of the supraparticles, and the corresponding intensity spectra were recorded. SERS measurements were carried out using a confocal Raman microscope (Renishaw). In particular, the detection was performed at 533 nm wavelength laser for R6G and at 785 nm for triclosan and saliva detection. The spectral scan range was selected for all the analytes from 350–1800 nm range within objective 50×. For each measurement, 30 acquisitions were carried out with laser power of 0.1% for R6G and 0.5% for triclosan and saliva samples. The beam exposure time was selected as 15 s for each measurement. The same procedure was followed for the saliva samples and model compounds. Saliva or caffeine saliva was mixed with Ag NPs and other components of a ternary solution. The ouzo solution droplet (i.e., 2 µL) was used to form supraparticles on the substrate used directly for SERS detection after 30–60 min of evaporation. The colloidal ouzo droplet evaporation process and 3D hot spots of SERS Illustration as shown in Figure 2B–F. The significant peaks with the respective bands for R6G, triclosan, saliva proteins, and caffeine are listed in Tables S3–S6, Supporting Information. This approach had the advantage of evaporating drop with self-lubrication, which reduced the RAMAN sensitivity to the substrate properties. An established protocol was followed to prepare the OTS-coated Si substrate in the present study. The advancing and receding contact angles of water on this OTS-Si were 100° and 90°. The small hysteresis indicated a homogeneous substrate. In this procedure, the process of sedimentary drop on the self-lubrication layer during the late stage of evaporation was used. Due to the hydrophobicity of the substrate, the self-lubrication effect dominated the drop shrinkage. As expected, the phenomenon was the same as what was observed on the OTS-Si substrate. The concentration of analytes and stepwise extraction stages come into existence without further modification of the surface morphology and topography. During optimization, both OTS-glass and OTS-Si substrates were used to study evaporation and SERS detection. The OTS-glass with Ag supraparticle had shown the least SERS activity due to transparency, whereas OTS-Si with Ag supraparticle showed excellent activity to SERS detection.

3. Results and Discussion

3.1. Morphology and Composition of Supraparticles

The supraparticles formed after drop evaporation vary in their shapes, influenced by various interfaces during the formation stage. The FESEM images in Figure 3A,B of final supraparticles show that the inner surface of the supraparticles is porous. The porosity may be due to voids from isolated residual water droplets (Figure S4A–E, Supporting Information). Interestingly, the outer shell of the final supraparticles is cast firmly and rigidly. The surface morphology reveals a sharp-edged texture (Figure 3C,D). The shape of the supraparticles is relatively flat, possibly due to their formation near the air–water interface.[80] Several kinds of the morphology of the Ag supraparticles are shown in Figure S5A–D, Supporting Information.

EDX spectra were recorded on the aggregate surface for a collective elemental information and distribution analysis using
the element mapping technique. The element mapping shows an abundance of Ag atoms and Si atoms from the substrate (Figure 3E,F). The relatively low presence of O atoms and C atoms detected in Figure 3G,H could be associated with impurities. Figure 3I displays the EDX analysis of three randomly selected points, indicating the dominance of the Ag atom and further proving the Ag-rich aggregate surface. Elemental mapping analysis also confirmed the high percentages of Ag (i.e., 62%, 73%, and 79%) relative to other elements are shown in Figure 3J. A representative EDX spectrum of a point with corresponding elemental peaks is given in Figure 3K.

3.2. Extremely Low Limit of Detection

Figure 4A shows that the LOD of R6G is as low as $10^{-16}$ M and the SERS spectra obtained during the optimization at $10^{-16}$ M are also depicted in Figures S8–S10, Supporting Information. LOD level is comparable to other SERS approaches without any surface modification or pre-treatment requirement. Figure 4B shows the SERS spectra of triclosan with LOD of $10^{-6}$ M. The relative detection level of triclosan is comparatively lower than that of R6G. The reason for the difference may be the partition coefficient (log $K_{O-W}$) (2.69 for R6G and 4.8 for triclosan) that directly affects the solubility and distribution of these two analytes in the octanol–water biphasic system. The level of LOD employed is comparable to other plasmonic nanoparticle labeled SERS approaches without any surface modification or pre-treatment. All the spectral peak intensities are clearly visible and matched with the other SERS spectra. However, the appearance of few noise peaks in these SERS spectra is possibly due to detection by metal nanoparticles as a SERS active medium. As a result, the noise may come from very diverse sources, such as solution concentration caused by evaporation, metal nanoparticles aggregation at a particular unit area, the laser heating of the solution during a time of exposure, self-generated Raman spectrum of the metal nanoparticles, the SERS probes themselves, the noise from the
optical system, spectrometer and data acquisition system, and noise from the operators. \[40\] SERS spectra were obtained by six random spots on the supraparticle surface to achieve LOD (Figure S6, Supporting Information). The multiple detections at LOD further confirm the high reproducibility with a very minimal quantity of analyte solution.

Three random spots of 1 µm diameter were selected for quantitative analysis of SERS on the surface of the supraparticles. At this particular concentration, the SERS intensities from three independent measurements are highly reproducible with minimal variations. The quantitative range is found from $10^{-5}$ to $10^{-11}$ M (Figure 5A). By integrating the peak intensity at 1509 cm$^{-1}$ in the spectrum, a linear relationship was obtained from a log–log plot between the transformation of peak intensity and R6G concentration as illustrated in Figure 5B. It is expressed by an empirical equation, $\log I = 0.292 \log C - 6.65$, 

Figure 3. FESEM images of (A) and (B) final porous aggregate morphology with hard exterior shell with porous surface structure. C) Surface features of supraparticle. D) Magnified image reveals sharp edges on the surface of the nanoparticles. E–H) Elemental mapping of supraparticle surface finds Ag, Si, O, and C. I) EDX spectra images showing elements 1, 2, and 3. J) Elemental quantification in composition percentage. K) EDX analysis from a selected spot.

Figure 4. After drying for 12 h, the limit of detection for supraparticles was achieved. A) SERS spectra of R6G detection. B) SERS spectra of triclosan detection.
with good linear fitting variation coefficient ($R^2 = 0.98$), where $C$ denotes R6G molar concentration and $I$ is the SERS intensity. These results show that this method is suitable for the large-range quantitative determination of SERS analysis. The repeated SERS spectra of R6G detection during 12 h of evaporation time for quantification are demonstrated in Figure S14, Supporting Information.

The detection was initiated from the $10^{-5}$ m concentration set as the highest for the SERS measurement in our experiment, diluting it to $10^{-9}$ m. It is important to note that the LOD was achieved by six random SERS spectra on an aggregate surface efficiently without requiring any fast scan rates or areal mapping over the selected area. Multiple detections at low LOD further confirm the high reproducibility even with a very minimal quantity of analyte solution, as shown in Figure 6. The repeated SERS spectra of R6G detection during 12 h of evaporation time were also shown in Figures S8 and S9, Supporting Information.

Analytes must be either in contact or close to noble metal nanoparticles to achieve optimal enhancement in this method of ouzo drop evaporation and self-lubrication on a hydrophobic surface. The complexes accumulate at the apex of the droplet during evaporation, and the AgNP-analyte interaction becomes intensified in a small zone after drying. The drying process brings together all the species within the droplet, improving the spectral quality of SERS measurements. Below we show the effects of evaporation conditions on LOD and quantification by SERS.

### 3.2.1. Effect of Drop Drying Time and Ag NPs Dispersity on SERS Intensity

Figure 7A shows the direct influence of drying time over the quantification of R6G SERS measurement. After 30 min of drying the sample, the linear relationship was calculated from $10^{-5}$ to $10^{-9}$ m as shown in Figure 7B, which is comparatively less than that of SERS obtained after 12 h of drying time. All the other SERS peaks with different intensities are the function of a number of single Ag particles present on the supraparticle surface. Generally, supraparticles contribute to the majority of the total measured SERS signals. These strong continuum emission peaks only appear in conjunction with the R6G Raman signal; when the Raman signal blinks off, so does the continuum. Conversely, when the Raman signal reappears, the continuum does as well. Similarly, the LOD of the R6G is also relatively higher ($10^{-15}$ m) for 30 min sample drying process than for 12 h process (Figure 8). The repeated SERS spectra of R6G detection during 30 min of evaporation time are evidenced in Figure S7, Supporting Information. These results further confirm the effect of the drying time of the sample on the SERS activity of R6G, which may be due to the slow evaporation of octanol.

The density of plasmonic nanostructures influences the intensity of SERS signals. The dispersity of Ag NPs in the ternary solution is directly associated with the density of supraparticles as the number of particles increases with the enhancement of NPs dispersion volume. To estimate the effect of Ag NPs dispersity on SERS detection ability of supraparticle, here we have controlled the initial Ag NPs concentration from 2 to 12 mL within the suspension preparation step as listed in Tables S7–S11, Supporting Information. The

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**Figure 5.** After 12 h of evaporation, A) SERS spectra and B) SERS intensity at 1508 cm$^{-1}$ as a function of R6G concentration.

**Figure 6.** SERS spectra detection at six spots over the supraparticles for $10^{-16}$ m concentration of R6G and 12 h drying.
Ag NPs suspension is added to the ternary analyte solution for obtaining different sizes of Ag/analyte supraparticles (as described in the Experimental Section above and shown in Figure S15, Supporting Information). In our experiments, LOD of R6G obtained were up to $10^{-15}$ m for each volume of Ag NPs dispersed sample (Figure 9A–D).

At 2 mL of Ag NPs disperse sample, a linear relationship was obtained from a log–log plot between transformation of the peak intensity and R6G concentration from $10^{-5}$ to $10^{-15}$ m as shown in Figure 9E. At 4, 8, and 12 mL Ag of dispersed samples, similar trends of quantification are also been observed (Figure 9F–H). In contrast, the quantification is independent of the Ag NPs dispersity volumes for fixed concentration. For example, at $10^{-5}$ m, the log–log plot of peak intensity does not depend on R6G concentration (shown in Figure S16, Supporting Information). The enhancement factor (EF) for Ag supraparticle and without Ag supraparticle is quantified using the following relation:

$$EF = \frac{I_{\text{SERS}}}{I_{\text{RAMAN}}} \frac{N_{\text{RAMAN}}}{N_{\text{SERS}}}$$  \hspace{1cm} (1)

Where, $I_{\text{SERS}}$ and $I_{\text{RAMAN}}$ are the intensity of in-plane vibrations of sp² bonded carbon (C=C stretching vibrations (1580–1592) cm$^{-1}$) in the surface-enhanced spectrum and Raman spectrum. $N_{\text{SERS}}$ and $N_{\text{RAMAN}}$ are the concentration of analyte molecules sample for the SERS and Raman spectrum, respectively. In the case of triclosan, the enhancement factor is in the range of $10^{-2}$ m, which is ~2.9 times larger than simple drop evaporation without using any supraparticle. SERS can detect triclosan LOD irrespective of drying time, possibly due to the high concentration (Figure 10A). The SERS spectra of triclosan with Ag supraparticles at $10^{-2}$ m and Raman spectra of triclosan are shown in Figure S10, Supporting Information.

The dependence of detection quantification on the dispersed Ag NPs volume is shown by using triclosan at $10^{-5}$ m in four different Ag NPs disperse ternary solutions (Figure 10B,C). The peak intensity varies with Ag NPs disperse volume samples. The disparity obtained in SERS measurement could be due to variation in Ag NPs distribution on the aggregate surface, which may indicate the variation of density of plasmonic Ag NPs per unit area on the surface. As explained by the above-mentioned phenomenon, this method is flexible in detecting LODs and quantification during SERS measurements by using dispersed Ag NPs.

3.2.2. Detection of Caffeine from a Small Volume of Saliva

The ability to detect target analytes with high specificity and sensitivity in any fluid is vital to analytical science and technology. Notably, detecting low abundance molecules in body fluids is necessary for the early identification of various diseases. Generally, all the body fluids for illicit drug use and diagnostic media for early disease detection.[42] Saliva can be collected conveniently, non-destructively, and repeatedly in a non-invasive way without any discomfort or pain for diagnosis purposes, unlike other body fluids such as blood. However, saliva is associated with many kinds of proteins that directly resemble many human disease transformations.[43] For example, nucleic acids present in saliva are already used as tumor biomarkers for diagnosis.[44] The precise and rapid identification of metabolite and
In this regard, we adopt the self-lubricating drop for rapid analytical detection and identification of these psychoactive molecules. During the detection procedure, the SERS intensity is obtained from randomly selected spots on the surface of supraparticles. The signals of saliva were analyzed in different volumes of saliva added in Ag NPs suspension.

Figure 11 shows the SERS spectra obtained from 30, 50, 100, and 300 µL volume (Table S11, Supporting Information) of saliva added Ag NPs suspension. Three corresponding trials at 30 µL of saliva detection using supraparticles are carried out, and SERS spectra are given in Figure S11, Supporting Information. The main saliva proteins and other biomolecules are detected at 30 µL saliva addition. Tentative assignments of main saliva protein SERS bands to specific vibrational modes and biomolecules are listed in Table S5, Supporting Information.

Especially, SERS peaks at 940, 1002, 1267, and 1449 cm$^{-1}$ were prominently detected which are generally found in a healthy individual.$^{[42]}$ However, these peak intensities were increased with the quantity of saliva addition, which further confirms the rapid-non-invasive and highly sensitive SERS detection of saliva chemical components by this method within 30 min. Gonchukov et al.$^{[46]}$ reported the drop drying method. There were strong peaks at 1653 and 1002 cm$^{-1}$ due to the polypeptide backbone of a protein because of amide and aromatic ring breathing, respectively. The presence of CH stretching peak at 1444 cm$^{-1}$ attributed to glycoproteins in mucin matrices. They depicted Raman bands at 852 and 1128 cm$^{-1}$ correspond to C−N stretching and C−O vibrations without determining any biomolecule identity. Additionally, they found that a Raman shift of 750 cm$^{-1}$ is related to oxygenated hemocyanin because of the vibration of the O−O stretching. The repeated SERS spectra of saliva detection during 30 min of evaporation time are given shown in Figure S11, Supporting Information.

We investigated saliva samples after drinking coffee and tea to detect caffeine using SERS. After 1 h of complete evaporation of all the liquid phases, caffeine molecules were detected using SERS on the surface of the supraparticle. The minimum amount of coffee and tea saliva samples for SERS detection are...
15 and 30 µL. SERS spectra in Figure 11B, shows that SERS peaks at 1235 and 1390 cm$^{-1}$ are associated with C–N stretching and symmetric stretching in caffeine molecules. The repeated SERS spectra of caffeine in tea saliva and coffee saliva during 1 h of evaporation time are shown in Figures S12 and S13, Supporting Information. As a result, the peaks appear distinctly and confirm the caffeine detection in low-volume samples.

All the positions and assignments of SERS peaks of caffeine molecules are listed in Table S6, Supporting Information. SERS peak at 1492 cm$^{-1}$ predominately in tea and coffee samples is associated with C=C deformation in phenyl rings. It is worth noting that the appearance of 1031 cm$^{-1}$ SERS peak in only coffee samples is associated with C–C twisting mode in phenylalanine present in saliva samples. SERS peaks at 709, 854, 1004, 1270, 1452, and 1575 cm$^{-1}$ are signatures of caffeine molecules in saliva samples.

3.3. Mechanisms of the Self-Lubricating Drop for Ultrasensitive SERS Detection

Optical images of evaporating ouzo droplet are captured to illustrate the extraction, pore formation, and self-lubrication process, as shown in Figure 12A–L. The mechanism for self-lubrication is explained by the following four stages of ouzo drop evaporation.$[27,47,48]$ In stage 1, the ouzo drop appears as a transparent spherical cap just after the drop generation since the components are uniformly distributed within the droplet as shown in Figure 12A,G. The evaporation process lowers the ethanol concentration inside the drop, and the mixture becomes an over-saturated oil. However, after 150 s at the onset of stage 2, oil microdroplets form at the rim and then distribute throughout the whole drop. This mechanism is mainly attributed to the convective flow inside the drop (Figure 12B,H). It is important to note that the dispersed droplets may act as the sites for nanoparticle aggregation.$[27,49]$ The oil ring appears from the deposition of coalesced oil droplets around the drop boundary at 163 s. Figure 12C,I reveals the presence of three types of contact lines (CL) near the oil ring: CL-1, where the mixture, surface, and oil meet; CL-2, where the mixture, oil, and air meet; and CL-3, where oil, substrate, and air meet. At stage 3, most of the oil droplets have coalesced into an oil ring at the rim of the drop at 180 s (Figure 12D,J).

The exterior portion of the oil ring in drop becomes transparent. Subsequently, nanoparticles begin to get attached to the oil microdroplets and concentrate within the ring (at $t = 240$ s in Figure 12E,N). At a later stage, water evaporates from the drop as the oil ring lubricates the shrinking drop process. The oil ring is then forced to slide inward and reduce circumstantially to a minimum, which leads to supraparticle sculpting into a 3D structure. The shrinkage of the oil ring causes the levitation of supraparticles. In stage 4, due to the dominance of capillary force in a small oil drop, supraparticles float, as observed for other supraparticles.$[27,48]$ The supraparticles float over the surface of residual oil drop represented in Figure 12F,L. The change in drop volume and contact angle $\theta$ during the evaporation process are recorded in Figure 12M.

In stage 1 and stage 2, the drop volume and contact angle decrease rapidly since ethanol evaporates rapidly. Self-lubricating ring forms at the transition from stage 2 to stage 3. As a result of the lower evaporation rate of water, the slope of the drop volume line was reduced. The contact angle remained almost constant because of self-lubrication over the substrate after evaporation of the water. In stage 4, a tiny oil drop remains on the surface of the substrate after supraparticle assembly.

Three main factors contribute to the very low concentration detection based on evaporation of self-lubricating drop. First of
all, the sequential evaporation of a more volatile liquid to a less volatile liquid over the hydrophobic substrate leads to enrichment of the analyte concentration within the final liquid phase.

Second, the phasewise evaporation causes the extraction of analyte solute components from one phase to another. In coordination with evaporation and extraction, self-lubrication further

Figure 11. SERS spectra of saliva by using supraparticle. A) The volume of saliva varied from 300 to 30 µL after 1 h of sample preparation and B) caffeine SERS spectra in 30 µL of tea–saliva and 15 µL of coffee–saliva after 1 h of sample preparation.

Figure 12. Evaporation of octanal (oil phase)/ethanol/Ag suspension ternary solution. A) At the early stage, the ouzo drop is transparent. B) Microdroplets nucleate at the rim of the drop after 150 s. C) The microdroplets are convected throughout the whole ouzo drop, and oil-oversaturation leads to oil droplet growth and coalescence. As the water drop evaporates further, D,E) most of the oil droplets coalesce into an oil ring at the rim of the drop with Ag NPs making it more turbid. F) When water evaporation increases, Ag NPs accumulate in the bulk of the remaining spherical-cap-shaped sessile oil drop. Similarly, each stage is described illustrating R6G dye during evaporation (G–L). M) Contact angle and droplet volume variation with time during droplet evaporation and various stages of ouzo solution evaporation.
helps to reduce the loss of solvent remaining over the substrate surface. The lower LOD of R6G benefits from the high partition coefficient \((\log K_{O-W})\) of R6G in octanol–water, that is, 2.69.\(^{[50]}\) Similarly, for triclosan, the \(\log K_{O-W}\) is \(-4.8.\(^{[46]}\) Accordingly, the concentration of these compounds in octanol is several orders of magnitude higher than that of water at equilibrium. In the final stage, solute extraction and transfer to the octanol phase follow the appearance of octanol micro-droplets. The third factor to assist the high SERS intensity may be the final morphology and structure of the supraparticle. The large surface area of these pockets anchors all analytes to Ag NPs.

4. Conclusions

In this work, we developed an ultrasensitive SERS detection process that overcomes long-standing limitations of drop evaporation due to the coffee-stain effect provides precise delivery of analytes to hot spots of chemical or biological species. Our results manifested a smooth hydrophobic surface that can be self-lubricated by a colloidal ouzo drop to form porous supraparticles. The lowest LOD obtained for R6G and triclosan were of \(10^{-16}\) and \(10^{-6}\) M, respectively from an initial volume of 2 µL. The quantification of R6G was also achieved from \(10^{-5}\) to \(10^{-11}\) M after thoroughly drying the samples. The additional advantage is that the intensity of SERS detection is robust, not affected by the dispersity of the Ag NPs, which provides flexibility with respect to plasmonic nanoparticle preparation and detection. As a demonstration, we successfully detected caffeine present in saliva after consuming tea or coffee by our procedure. We presented the mechanism for the low limit of detection that is ascribed to the combined process of extraction that analytes, droplet-templated porous structure formation and self-lubrication during colloidal ouzo drop evaporation. This approach opens avenues for direct and highly sensitive chemical analysis and detection of aqueous environment pollutants in medical, forensics, or illicit drug control.

Supporting Information

Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest

The authors declare no conflict of interest.

Author Contributions

S.G.S. and Z.W. contributed equally to this work. T.S.D.: conducting experiment, data curation, formal analysis, investigation, methodology, writing–original draft. S.G.S.: project administration, visualization, writing–original draft, writing–review and editing. Z.W.: data curation, formal analysis, methodology, validation. Q.L.: methodology. R.B.: data curation, methodology. A.V.M.: resources. X.Z.: conceptualization, funding acquisition, investigation, methodology, project administration, resources, supervision, writing–original draft, writing–review and editing.

Data Availability Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Keywords

drop evaporation, oil rings, self–lubrication, silver nanoparticles, ultrasensitive surface-enhanced Raman spectroscopy (SERS) detection

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[1] A. Campion, P. Kambhampati, Chem. Soc. Rev. 1998, 27, 241.
[2] R. M. Jarvis, R. Goodacre, Chem. Soc. Rev. 2008, 37, 931.
[3] X.-M. Qian, S. M. Nie, Chem. Soc. Rev. 2008, 37, 912.
[4] K. W. Adu, M. D. Williams, M. Reber, R. Jayasingha, H. R. Gutierrez, G. U. Sumanasekera, J. Nanotechnol. 2012, 264198.
[5] J. Perumal, Y. Wang, A. B. E. Attaia, U. Dinish, M. Oivo, Nanoscale 2021, 13, 553.
[6] K. C. Bantz, A. F. Meyer, N. J. Wittenberg, H. Im, O. Kurtul üst, S. H. Lee, N. C. Lindquist, S.-H. Oh, C. L. Haynes, Phys. Chem. Chem. Phys. 2011, 13, 11551.
[7] M. Fan, G. F. Andrade, A. G. Brolo, Anal. Chim. Acta 2020, 1097, 1.
[8] Y. Huang, W. Liu, Z. Gong, W. Wu, M. Fan, D. Wang, A. G. Brolo, ACS Sens. 2020, 5, 2933.
[9] J. M. Sylvia, J. A. Janni, J. Klein, K. M. Spencer, Anal. Chem. 2000, 72, 5834.
[10] M. S. S. Bharati, V. R. Soma, Opto-electron. Adv. 2021, 4, 210048.
[11] S. M. Morton, L. Jensen, J. Am. Chem. Soc. 2009, 131, 4090.
[12] M. Baia, L. Baia, S. Astilean, J. Popp, Appl. Phys. Lett. 2006, 88, 143121.
[13] A. Shiohara, Y. Wang, L. M. Liz-Marzán, J. Photochem. Photobiol. C 2014, 21, 2.
[14] J. Bar, A. de Barros, D. H. de Camargo, M. P. Pereira, L. Mercês, F. M. Shimizu, F. A. Sigoli, C. C. B. Bufon, I. O. Mazali, ACS Appl. Mater. Interfaces 2021, 13, 36482.
[15] M. Canamares, J. Garcia-Ramos, C. Domingo, S. Sanchez-Cortes, J. Raman Spectrosc. 2004, 35, 921.
[16] Y. Zeng, F. Wang, D. Du, S. Liu, C. Wang, Z. Xu, H. Wang, Appl. Surf. Sci. 2021, 544, 148924.
[17] J. Langer, D. Jimenez de Aberasturi, J. Aizpurua, F. M. Shimizu, F. A. Sigoli, C. C. B. Bufon, I. O. Mazali, ACS Nano 2019, 13, 11591.
[18] K. Im, Ö. Kurtulu ş, J. Raman Spectrosc. 2004, 35, 921.
[19] N. A. Kotov, H. Kuang, J. Kneipp, G. U. Sumanasekera, J. Nanotechnol. 2012, 264198.
[18] A. I. PérezJiménez, D. Lyu, Z. Lu, G. Liu, B. Ren, Chem. Sci. 2020, 11, 4563.
[19] Y. Wu, T. Hang, J. Komadina, H. Ling, M. Li, Nanoscale 2014, 6, 9720.
[20] F. De Angelis, F. Gentile, F. Mecarini, G. Das, M. Moretti, P. Candeloro, M. Coluccio, G. Cojoc, A. Accardo, C. Liberale, R. P. Zaccaria, G. Perozziello, L. Tirinato, A. Toma, G. Cuda, R. Cingolani, E. Di Fabrizio, Nat. Photonics 2011, 5, 682.
[21] R. Jin, J. E. Jureller, H. Y. Kim, N. F. Scherer, J. Am. Chem. Soc. 2005, 127, 12482.
[22] W. Fan, Y. H. Lee, S. Pedireddy, Q. Zhang, T. Liu, X. Y. Ling, Nanoscale 2014, 6, 4843.
[23] R. Panneerselvam, G.-K. Liu, Y.-H. Wang, J.-Y. Liu, S.-Y. Ding, J.-F. Li, D.-Y. Wu, Z.-Q. Tian, Chem. Commun. 2018, 54, 10.
[24] F. De Angelis, F. Gentile, F. Mecarini, G. Das, M. Moretti, P. Candeloro, M. Coluccio, G. Cojoc, A. Accardo, C. Liberale, R. P. Zaccaria, G. Perozziello, L. Tirinato, A. Toma, G. Cuda, R. Cingolani, E. Di Fabrizio, Nat. Photonics 2011, 5, 682.
[25] S. Yang, X. Dai, B. B. Stogin, T.-S. Wong, Proc. Natl. Acad. Sci. USA 2016, 113, 8642.
[26] H. Tan, C. Diddens, P. Lv, J. G. Kuerten, X. Zhang, D. Lohse, Proc. Natl. Acad. Sci. USA 2016, 113, 8642.
[27] S. A. Vitale, J. L. Katz, Langmuir 2003, 19, 4105.
[28] R. D. Deegan, O. Bakajin, T. F. Dupont, G. Huber, S. R. Nagel, T. A. Witten, Nature 1997, 389, 827.
[29] L. Thayyil Raju, O. Koshkina, H. Tan, A. Riedinger, K. Landfester, D. Lohse, X. Zhang, ACS Nano 2021, 15, 4256.
[30] C. Zhang, T. You, N. Yang, Y. Gao, L. Jiang, P. Yin, Food Chem. 2019, 287, 363.
[31] C. Xu, H. Yu, S. Peng, Z. Lu, L. Lei, D. Lohse, X. Zhang, Soft Matter 2017, 13, 937.
[32] A. J. Frank, N. Cathcart, K. E. Maly, V. Kitaev, J. Chem. Educ. 2010, 87, 1098.
[33] Y. Wu, T. Hang, J. Komadina, H. Ling, M. Li, Nanoscale 2014, 6, 9720.