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Facile synthesis of silver and bimetallic silver-gold nanoparticles and their applications in surface-enhanced Raman scattering

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Abstract

This study reports facile synthesis of monometallic and bimetallic core-shell nanoparticles using ascorbic acid as reducing agent. Monometallic silver nanoparticles (AgNP-CTAB-NA) with a bilayer of cationic surfactant, cetyltrimethylammonium bromide (CTAB) supported by n-nonylamine (NA) was first synthesized. Bimetallic core-shell nanoparticles, AgNP@Au-CTAB-NA, were synthesized using AgNP-CTAB-NA as precursor. We characterize AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids by proton nuclear magnetic resonance (¹H NMR spectroscopy, UV-visible spectroscopy, Fourier transform infrared spectroscopy (FTIR), dynamic light scattering (DLS), high-resolution transmission electron microscopy (HR-TEM) and energy dispersive X-ray (EDX) line analysis. We demonstrate that both AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids are excellent surface enhanced Raman scattering (SERS) substrate for Raman active analyte molecules at sub-micromolar concentrations.

Keywords:
Monometallic; Bimetallic; Core-shell nanoparticles; metachromasy; HR-TEM; EDX line analysis, Raman active dye; SERS substrate; analyte
1. Introduction

Bimetallic nanoparticles have received significant attention in recent years due to their outstanding optical, electrical and magnetic properties compared to monometallic nanoparticles. New surface properties evolve because of the combination of two metals. Technologically, bimetallic core-shell nanoparticles are superior to monometallic nanoparticles. Since properties of core-shell bimetallic nanoparticles depend on composition, shape, and size; control over the composition and morphology has been one of the main focuses of current research on bimetallic core-shell nanoparticles synthesis. To prepare bimetallic core-shell nanoparticles scientists have developed a variety of synthetic strategies, in both aqueous and non-aqueous solutions. Methods developed to synthesize bimetallic Au@Ag nanoparticles include borohydride reduction, citrate reduction, hydroxylamine reduction, microwave polyol method, photochemical reduction, sonochemical reduction, solvent-extraction reduction, etc. In addition, various surface protecting ligands have been utilized to generate stable bimetallic core-shell nanoparticles. Generation of bimetallic core-shell nanoparticles by reducing metal salts can be categorized into: co-reduction and successive reduction of two metal salts. Successive reduction is the commonly adopted method to prepare core-shell nanoparticles. Ag@Au core-shell nanoparticles have been extensively investigated in recent years. Yang and co-workers have recently reported the deposition of Au onto shrunken Ag templates to inhibit further oxidation of Ag, resulting in the formation of core-shell Ag-Au nanoparticles in toluene. Sun and co-workers demonstrated deposition of gold onto silver nanostructures to form Ag-Au alloys and then selective removal of silver from the alloyed wall in aqueous solution. Very recently, Selvakannan et al. used a transmetallation reaction between hydrophobized silver nanoparticle with hydrophobized chloroaureate and chloroplatinate ions in
chloroform to generate hollow gold and platinum shell nanoparticles, respectively. Another study reports formation of both silver and gold nanoshells on polystyrene microspheres with diameters ranging from 188 to 543 nm, and by varying the amount of metal (silver and gold) reduced onto them, the surface plasmon resonance of the nanoshell could be tuned across the visible and the near-infrared regions of the electromagnetic spectrum. Additionally, Gogoi et al. presented a novel method of generating free-standing and corrugated bimetallic NP Ag@Au thin films by using galvanic replacement reactions in the presence of CTAB. Development of facile alternative synthesis of Ag@Au nanoparticles of good water dispersibility would be of significant importance due their applications in sensors, DNA detection, colorimetric detection and SERS detection. The excellent SERS enhancement offered by Au@Ag is limited by an inherent tendency of silver to oxidize, which makes it less attractive than gold from the standpoint of stability and shelf-life.

Recently, there is an excitement about the potential use of SERS in concurrent multiplex detection of biological and chemical analytes. SERS is considered a simple, reliable, fast and inexpensive technique to provide the unique vibrational signature of analyte in aqueous solution. SERS is an extension of regular Raman spectroscopy and the enhancement effect arises due to electronic and chemical interactions between the excitation laser, analyte and the SERS substrate. Modification of metal surfaces and generation of core-shell alloy nanoparticles significantly alter the SERS effect. Qian et al. have synthesized Ag@Au in presence of CTAB. However, these nanoparticles do not have uniform size distribution and the precursor AgNP are synthesized by traditional citrate method and no applications has been demonstrated. Very recently, He at el. reported a work on AgNP@Au where a negatively charged surface was modified to a positively charged surface in order for the electrostatic attachment of a negatively
charged enzyme for optical glucose sensing. Mirkin group and the Li group have demonstrated that nanoparticles with positively charged surface is essential in order to bind negatively charged biomolecules like DNA. Such applications clearly justify development of facile synthesis of monometallic and bimetallic nanoparticles with positively charged surfaces as opposed to traditional negatively charged citrate-capped nanoparticles.

In the current study, we prepare monometallic, AgNP-CTAB-NA and bimetallic core-shell, AgNP@Au-CTAB-NA colloids where particles are coated with a bilayer of CTAB supported by NA. Such colloidal suspensions where metal nanoparticles are coated with surfactant are called admicelle. It is known that a bilayer of CTAB stabilizes metal structures in aqueous solutions. In the current admicelles, AgNP-CTAB-NA and AgNP@Au-CTAB-NA, NA appears to reside between CTAB bilayers as a co-surfactant. Nanoparticles were previously stabilized with interdigitated CTAB by electrochemical and phase transfer methods. It is widely accepted that the CTAB form interdigitated bilayer on nano-surfaces. In particular, it has been shown that the intercalation of aromatic compounds such as sodium salicylate between the CTAB headgroups results from the synergistic electrostatic and hydrophobic interactions. Inspired by the knowledge on the behavior of aromatic compounds in the nano-surface bound bilayer of CTAB, we exploit the possibility of CTAB bound monometallic and bimetallic core-shell nanoparticles as SERS substrate for aromatic analytes. We tested the SERS activity of AgNP-CTAB-NA and AgNP@Au-CTAB-NA utilizing a Raman active dye, crystal violet (CV). AgNP-CTAB-NA and AgNP@Au-CTAB-NA were characterized by $^1$H NMR, UV-Visible, FTIR, DLS, HR-TEM, and EDX line analysis and tested for SERS activity using Raman spectroscopy.
2. Results and Discussion

Recent reports document that CTAB has been utilized to stabilize monometallic\textsuperscript{38} and bimetallic core-shell nanoparticles.\textsuperscript{26} In most cases CTAB forms a bilayer on metal nanoparticles\textsuperscript{32, 33} and is known to better stabilizes nanorods compared to nanospheres.\textsuperscript{32} The CTAB bilayer provides the nanorods charge, stability and water solubility in addition to a ~3-4 nm thick hydrophobic region on the gold surface due to the interdigitated 16-carbon chain of CTAB.\textsuperscript{32, 33} We have found that spherical monometallic AgNP and bimetallic core-shell AgNP@Au could be stabilized in aqueous solutions with an adsorbed CTAB bilayer in presence of partially water soluble alkylamine, such as \textit{n}-nonylamine (NA). In these systems NA serves as a cosurfactant.

\textbf{Figure 1.} Structures of cetyltrimethylammonium bromide (CTAB) and \textit{n}-nonylamine (NA).

In this study we report synthesis of monometallic AgNP-CTAB-NA and bimetallic AgNP@Au-CTAB-NA colloids. Molecular structures of CTAB and NA are shown in Figure 1. In a typical synthetic procedure, AgNP-CTAB-NA colloids were prepared by reducing silver nitrate, AgNO\textsubscript{3} with ascorbic acid in an aqueous solution of CTAB and NA. After 24 hrs yellow AgNP-CTAB-NA colloids were centrifuged, supernatant was discarded and finally particles were dispersed in DI water and stored for further use. Similarly, AgNP@Au-CTAB-NA colloids were prepared by reducing NaAuCl\textsubscript{4} with ascorbic acid in an aqueous solution of CTAB and NA in presence of AgNP-CTAB-NA seeds. After 24 hrs red AgNP@Au-CTAB-NA colloids were centrifuged,
supernatant was discarded and finally particles were dispersed in DI water and stored for further use. In both the colloids CTAB bilayer remains adsorbed on the metal surface and forms admicelle.\textsuperscript{30} The 16-carbon tails of the CTAB interdigitates and forms the hydrophobic shell and NA resides in that shell.\textsuperscript{36} The presence of NA between interdigitated CTAB molecules provides tighter curvature\textsuperscript{39} and thereby renders better stability. CTAB further provides an overall positive charge to the monometallic and bimetallic colloids.\textsuperscript{36} Both AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids serve as excellent SERS substrate. Scheme 1 presents the complete synthetic protocol.

\section*{Scheme 1. Facile synthesis of AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids.}

\subsection*{2.1 Characterization of Colloids by UV-visible Spectroscopy}

Figure 2A(a) shows the UV-visible spectrum of silver nanoparticles, AgNP-CTAB-NA synthesized with CTAB and NA as capping agents. AgNP-CTAB-NA exhibits a well-defined SPR band with a maximum absorbance at 407.2 ± 1.4 nm with a FWHM (full width at half
maximum) of 81 nm, which is similar to that of previously reported silver nanoparticles.\textsuperscript{40} Spectrum (b) shows bimetallic core-shell AgNP@Au-CTAB-NA colloids with a SPR band centered at 542.3± 2.0 nm with a FWHM of 72 nm. The inset of Figure 2A also shows corresponding digital photographs of the samples used for the UV-visible spectroscopy as discussed above.

**Figure 2.** (A) UV-visible spectra of colloidal solutions: (a) AgNP-CTAB-NA (black line), and (b) AgNP@Au-CTAB-NA (red line). Inset shows the corresponding digital photographs of these colloids. (B) Hydrodynamic diameter of AgNP-CTAB-NA (black line), AgNP@Au-CTAB-NA (red line).

### 2.2 Size and Zeta Potential of nanoparticles with Dynamic Light Scattering

We measured particle size distribution (PSD) of AgNP-CTAB-NA and AgNP@Au-CTAB-NA with dynamic light scattering (DLS) as shown in Figure 2B. AgNP-CTAB-NA exhibits a mean hydrodynamic diameter of 25.6 ± 0.2 nm (average PDI = 0.276). AgNP@Au-CTAB-NA colloids synthesized from the AgNP-CTAB-NA are monodispersed with a mean hydrodynamic diameter of 46.9 ± 0.6 nm (average PDI = 0.228) (Figure 2B).
Table 1 reports zeta potential values obtained from the electrophoretic mobility measurements for the colloid samples. The surface charge of the nanoparticles and the pH of the solutions directly relate to their stability. We measured zeta potential of all three colloid samples at pH 7.3 to verify their stability. Zeta potentials for AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids are +36.0 ± 2.0 and +35.0 ± 2.0, respectively. The positive zeta potential value of both the colloids indicates presence of CTAB layer at the metal nanoparticle surface.

**Table 1. Zeta Potential Measurements on colloidal solutions.**

<table>
<thead>
<tr>
<th>Colloidal Samples</th>
<th>Zeta Potential (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgNP-CTAB-NA</td>
<td>+36.0 ± 2.0</td>
</tr>
<tr>
<td>AgNP@Au-CTAB-NA</td>
<td>+35.0 ± 2.0</td>
</tr>
</tbody>
</table>

### 2.3 TEM Images and EDX Analysis of Colloids

The images of the nanoparticles were visualized using HR-TEM. The HR-TEM images of monometallic AgNP-CTAB-NA and bimetallic core-shell AgNP@Au-CTAB-NA colloids are shown in Figures 3A and 3B, respectively. From the HR-TEM images it can be seen that AgNP-CTAB-NA and AgNP@Au-CTAB-NA particle sizes are consistent with the results obtained by DLS measurements in solution.

EDX measurement was carried out to determine the elemental composition of the synthesized monometallic and bimetallic nanoparticles. The absorption peak of Ag is around 3 keV for both AgNP-CTAB-NA and AgNP@Au-CTAB-NA (Figure 3C), which is in accordance with the previously reported value, and this has been attributed to SPR. AgNP@Au-CTAB-NA nanoparticles showed strong signals for Au (Figures 3C). Another relatively strong background signal was seen at ~8 keV. This signal is due to Cu as copper grids were used in the analysis. Since EDX is a semi-quantitative technique, one could use it to determine the Ag:Au ratio.
within the nanoparticles. The proportions of Ag and Au, which were measured using EDX, are 12.41 weight% and 50.58 weight%, respectively for AgNP@Au-CTAB-NA.

Figure 3. HR-TEM images of (A) AgNP-CTAB-NA (scale bar 10 nm) and (B) AgNP@Au-CTAB-NA (scale bar 20 nm) colloids. Images were taken with a Hitachi H-9500 HR-TEM Microscope at an accelerating voltage of 300 kV. Samples were prepared by spreading a drop of aqueous sample on an ultrathin 300 mesh Formvar/carbon-film on copper grid and dried in air. (C) The EDX spectra of AgNP-CTAB-NA and AgNP@Au-CTAB-NA confirmed the presence of silver and gold in the nanoparticles. Analysis was done using a Hitachi HD-2000 STEM at an operating voltage of 200 kV.

2.4 Characterization of AgNP@Au-CTAB-NA Colloid by $^1$H NMR Spectroscopy

Figure 4 shows the $^1$H NMR spectra recorded for CTAB, NA, physical mixture of NA and CTAB, AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloid in D$_2$O. We identified all the signals in the spectra as follows. The signals for CTAB (spectrum a) appear at 3.40 (C1’), 3.18 (N(CH$_3$)$_3$), 1.79(C2’), 1.31 (C3’-C15’), and 0.89 (C16’) ppm. $^1$H NMR signals for NA (spectrum b) appear at 2.97 (C1), 1.64(C2), 1.28 (C3-C8), and 0.85 (C9) ppm. These assignments correspond to the labels used in Figure 1. Signals for NA in the NA and CTAB physical mixture (spectrum c) appear at 2.97 (C1), 1.64(C2), 1.30 (C3-C8), and 0.86 (C9) ppm. For AgNP-CTAB-
NA conjugates (spectrum d) the signals for NA appear at 2.92 (C1), 1.61(C2), 1.28 (C3-C8), and 0.85 (C9) ppm. A comparison of the $^1$H NMR spectrum for NA (spectrum b) with that of AgNP-CTAB-NA (spectrum d) show 0.05 ppm upfield shift for C1 and 0.03 ppm upfield shift for C2 protons in AgNP-CTAB-NA. This indicates that amine group of NA molecules bind the silver surface (Scheme 1) and cause upfield shift to the protons attached to the adjacent carbon atoms (C1 and C2). For AgNP@Au-CTAB-NA colloids (spectrum e) the signals for NA appear at 2.97 (C1), 1.64(C2), 1.24 (C3-C8), and 0.82 (C9) ppm. A comparison of the $^1$H NMR spectrum for NA (spectrum b) with that of AgNP@Au-CTAB-NA (spectrum d) shows a 0.04 ppm upfield shift for C3-C8 and 0.03 ppm upfield shift for C9 protons in AgNP@Au-CTAB-NA.

The signals for CTAB in the NA and CTAB physical mixture (spectrum c) appear at 3.40 (C1’), 3.18 (N(CH$_3$)$_3$), 1.78(C2’), 1.30 (C3’-C15’), and 0.89 (C16’) ppm. The signals in spectrum (a) show no significant differences with the CTAB signals in NA and CTAB physical mixture (spectrum c). The CTAB signals in AgNP-CTAB-NA (spectrum d) appear at 3.30 (C1’), 3.10 (N(CH3)3), 1.74(C2’), 1.24 (C3’-C15’), and 0.80 (C16’) ppm. In AgNP-CTAB-NA conjugates (spectrum d) signals for C1’ and (N(CH$_3$)$_3$) exhibit upfield shift of 0.10 and 0.08 ppm, respectively compared to CTAB only sample (spectrum a). This shift is due to the presence of CTAB molecules bound to the metal surface with –N(CH$_3$)$_3$ facing the surface. However, there should be CTAB molecules with –N(CH$_3$)$_3$ facing the bulk water to provide overall positive charge to the nanoparticles. The $^1$H NMR chemical shift for CTAB in AgNP-CTAB-NA conjugates is essentially an average shift of interdigitated CTAB molecules, possibly half of them facing the bulk water and the other half facing the metal surface as illustrated in Scheme 1. The CTAB signals in AgNP@Au-CTAB-NA (spectrum e) appear at 3.35 (C1’), 3.10 (N(CH$_3$)$_3$), 1.76(C2’), 1.24 (C3’-C15’), and 0.80 (C16’) ppm. A comparison of the
$^1$H NMR spectrum for CTAB (spectrum a) with that of AgNP@Au-CTAB-NA (spectrum e) exhibit upfield shifts of 0.05, 0.08, 0.02, 0.06 and 0.09 ppm, respectively for C1’, N(CH$_3$)$_3$, C2’, C3’-C15’, and C16’ protons in the later. Among these, the signal for -N(CH$_3$)$_3$ shifts second most. This suggests that the CTAB molecules bind to the surface of the bimetallic AgNP@Au through the quaternary ammonium headgroup. However, there should be CTAB molecules with –N(CH$_3$)$_3$ facing the bulk water to provide overall positive charge to the nanoparticles. The $^1$H NMR chemical shift for CTAB is essentially an average shift of interdigitated CTAB molecules as reported previously.$^{35-37}$

![Figure 4. $^1$H NMR spectra of a) CTAB, (b) NA, c) physical mixture of NA and CTAB, d) AgNP-CTAB-NA and e) AgNP@Au-CTAB-NA. All the signals assigned according to the proton labels shown in Figure 1.](image-url)
2.5 Characterization of Colloids by FTIR Spectroscopy

FTIR spectroscopic data suggests the presence of CTAB and NA bound to the surface of metal in the colloidal sample. We plot the FTIR spectra of NA, CTAB, AgNP-CTAB-NA and AgNP@Au-CTAB-NA in Figure 5. NA gives peaks at 3388/3348, 2934/2857, 1615 and 1464 cm\(^{-1}\) that are assigned to N-H stretch, C-H stretch, N-H bending and C-H bending. CTAB gives peaks at 2921/2876 and 1477 cm\(^{-1}\) that are assigned to C-H stretch and C-H bending. For AgNP-CTAB-NA colloid a broad peak appear at 3422 attributed to N-H stretch; 2928/2851 for C-H stretch, 1596 for N-H bending and 1468 cm\(^{-1}\) C-H bending. For AgNP@Au-CTAB-NA colloid a broad peak appear at 3371 attributed to N-H stretch; 2934/2857 for C-H stretch, 1594 for N-H bending and 1477 cm\(^{-1}\) for C-H bending. For both AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids presence of characteristic N-H and C-H signals clearly indicate that the nanoparticles surface have been capped with CTAB and NA layer.

![FTIR spectra](image)

**Figure 5.** FTIR spectra of neat NA (blue line), solid CTAB (green line), AgNP-CTAB-NA (red line) and AgNP@Au-CTAB-NA (purple line). The inset shows the blown up N-H stretching
frequency of NA (blue line). The same region of CTAB is also shown (green line) for comparison.

2.6 Monometallic and Core-Shell Bimetallic Colloids as SERS Substrate

Surface modified gold nanostructures can sustain the SPR band in the presence of a variety of organic analyte molecules, and this makes them suitable for SERS application. Pande et al. reported the influence of the shell material in a β-CD capped bimetallic core-shell nanoparticle on the SERS signal enhancement in solution using 1,10-phenanthroline as a molecular probe. Another report demonstrated large SERS enhancement for biomolecules by citrate capped bimetallic Ag@Au nanoparticles compared to monometallic silver nanoparticles. The monometallic AgNP-CTAB-NA and bimetallic core-shell AgNP@Au-CTAB-NA nanoparticles, discussed here were tested as SERS substrates and SERS activity has been successfully demonstrated with the common analyte molecule, CV.

We systematically studied the effect of concentration variation of the Raman dye CV to demonstrate the detection limit of CV in presence of AgNP-CTAB-NA colloids. Figure 6A shows the Raman spectra of 10 mM CV in MeOH (purple line), AgNP-CTAB-NA without CV (black line) and SERS spectra of various concentrations of CV with AgNP-CTAB-NA. The concentration of CV was varied from 10.0 nM to 250 nM. The SERS signal of CV with AgNP-CTAB-NA is noticeably enhanced in all four samples containing 10 nM (red line), 50 nM (blue line), 100 nM (pink line) and 250 nM (orange line) CV. In all these samples, an aliquot of CV from 2.5 μM or 50 μM CV in methanol was added to a 1.0 mL aqueous solution of AgNP-CTAB-NA and then incubated for 1 hr before Raman spectroscopic measurements. Figure 6A shows the surface-enhanced Raman scattering spectra for CV with concentrations ranging
between 0 and 250 nM, at an excitation wavelength of 633 nm. Whereas very strong SERS signals were detected from 50 nM to 250 nM, the intensities at 10 nM are relatively low, but all the main modes at 1619, 1378, 1169, 913, 796, and 722 cm\(^{-1}\) can be clearly identified. The Raman vibrations are assigned according to previous literature report\(^5\) as strong ring C-C stretching at 1619 cm\(^{-1}\), \(N\)-phenyl stretching at 1378 cm\(^{-1}\), ring C-H bending at 1169 cm\(^{-1}\), medium \(\delta(C\centerdot C)\) at 913 cm\(^{-1}\), medium signal at 796 cm\(^{-1}\), and weak \(\nu(CN)\) at 722 cm\(^{-1}\).

SERS performance was quantified by determining the enhancement factor. In colloidal solutions, the analytical enhancement factor (AEF) of a nanoparticle conjugate can be estimated from the ratio of SERS intensity for the selected mode of a given analyte (\(I_{\text{SERS}}\)) and the corresponding Raman intensity (\(I_{\text{RS}}\)) under identical experimental conditions (e.g. sample preparation, laser wavelength and power, integration time etc.) using the following equation:\(^6\)

\[
\text{AEF} = \frac{I_{\text{SERS}}}{I_{\text{RS}}} \frac{C_{\text{RS}}}{C_{\text{SERS}}}
\]

(1)

In equation (1) \(C_{\text{SERS}}\) and \(C_{\text{RS}}\) are the concentrations of the analyte in the SERS and Raman experiments, respectively. With \(C_{\text{RS}} = 0.01\) M, \(C_{\text{SERS}} = 2.5 \times 10^{-7}\) M, \(I_{\text{RS}}\) (1620 cm\(^{-1}\)) = 1489, and \(I_{\text{SERS}}\) (1619 cm\(^{-1}\)) = 23188, the AEF was estimated to be \(6.2 \times 10^{5}\). This value lies within the highest AEF presented in the literature for metal nanoparticle colloids.\(^6\) Figure 6B represents the plot of Raman intensity versus concentration of CV for the most intense Raman active signals namely 1169, 1378, and 1619 cm\(^{-1}\). With the increase in concentrations the Raman intensity increases. Raman mode at 1169 cm\(^{-1}\) has the highest intensity and at 1378 cm\(^{-1}\) has the lowest intensity. This trend is consistent for all the four concentrations of CV used in this work.

Figure 6C represents the corresponding SPR bands of the above colloid samples of AgNP-CTAB-NA without and with CV. In sample (e) (the orange line) there is an additional
peak at ~510 nm attributed to the absorbance from 250 nM CV. The inset in Figure 6C shows the digital pictures of these samples in presence of various concentrations of CV.

**Figure 6.** (A) Raman spectrum of 10 mM CV in methanol (purple line) and SERS spectra of five AgNP-CTAB-NA solutions with 0.0 nM CV (black line), 10 nM CV (red line), 50 nM CV (blue line), 100 nM CV (pink line) and 250 nM CV (orange line); (B) The corresponding plots of Raman intensity versus concentration for the most intense Raman active modes (1619, 1378 and 1169 cm$^{-1}$) of CV; (C) UV-visible spectra of all the above AgNP-CTAB-NA solutions. Inset shows the corresponding digital photographs of these colloids.

The SERS signal of CV with AgNP@Au-CTAB-NA systematically increase similar to that with AgNP-CTAB-NA as shown in Figure 7A. SERS performance for AgNP@Au-CTAB-NA was quantified by determining the enhancement factor using equation (1) with $C_{RS} = 0.01$ M, $C_{SERS} = 2.5 \times 10^{-7}$ M, $I_{RS}(1620 \text{ cm}^{-1}) = 1489$, and $I_{SERS}(1619 \text{ cm}^{-1}) = 33014$, the AEF was estimated to be $8.9 \times 10^5$. This value lies within the highest AEF presented in the literature for metal nanoparticle colloids.\textsuperscript{47} Figure 7B represents the plot of Raman intensity versus concentration of CV. Raman mode at 1619 cm$^{-1}$ has the highest intensity and at 1378 cm$^{-1}$ has the lowest intensity. This trend is consistent for 100 nM and 250 nM CV. However, for 5 nM and
10 nM CV, the intensities of Raman mode at 1619 and 1169 cm\(^{-1}\) overlap. For Raman mode at 1378 cm\(^{-1}\) the intensity is lowest at both 5 nM and 10 nM CV.

In Figure 7C the corresponding UV-visible spectra of AgNP@Au-CTAB-NA colloidal solutions are shown along with their digital pictures in the inset. There is no variation in the color in the digital picture or in the UV-visible absorption position. This indicates that these samples are stable in the presence of CV. All the samples were prepared as described above in methods section.

**Figure 7.** (A) Raman spectrum of 10 mM CV in methanol (purple line) and SERS spectra of five AgNP@Au-CTAB-NA solutions with 0.0 nM CV (black line), 10 nM CV (red line), 50 nM CV (blue line), 100 nM CV (pink line) and 250 nM CV (orange line); (B) The corresponding plots of Raman intensity versus concentration for the most intense Raman active modes (1619, 1378 and 1169 cm\(^{-1}\)) of CV (C) UV-visible spectra of all the above AgNP@Au-CTAB-NA solutions. Inset shows the corresponding digital photographs of these colloids.

The data on SERS enhancement for most intense Raman shift 1169, 1378, and 1619 cm\(^{-1}\) are summarized in Table 2. The most intense Raman shifts of CV are at 1173, 1380, 1620 cm\(^{-1}\) for pure CV, while they shift to 1169, 1378, and 1619 cm\(^{-1}\) upon interacting with the colloidal surface. This downshift likely arises from the charge transfer between metal surface and CV, where the electron transfer from CV to metal.\(^{47}\) For both colloidal systems AgNP-CTAB-NA and
AgNP@Au-CTAB-NA the surfactant bilayer has a positive charge and the Raman probe CV has a positive change. Electrostatically, they should repel each other and as result there should not be any enhancement to the active Raman modes of CV. However, due to hydrophobic interactions the hydrophobic CV molecules embeds in the CTAB and NA layer and thereby come closer to metal surface and this facilitates the charge transfer process. As indicted in Table 2 for AgNP-CTAB-NA colloids, the Raman mode at 1619 cm$^{-1}$ has the highest AEF of $6.2 \times 10^5$ and Raman mode at 1378 cm$^{-1}$ has minimum AEF of $3.3 \times 10^5$. Similarly, for AgNP@Au-CTAB-NA colloids the Raman mode at 1378 cm$^{-1}$ has the lowest AEF of $3.0 \times 10^5$ and Raman mode at 1619 cm$^{-1}$ has maximum AEF of $8.9 \times 10^5$. For both colloidal systems AgNP-CTAB-NA and AgNP@Au-CTAB-NA the enhancement factors are comparable and are in the order of $10^5$. This phenomenon further indicates that for both colloid types, monometallic and bimetallic core-shell, in this case, have same surface properties and this ensures very similar interactions of bilayer covered nanoparticles and hydrophobic Raman probe such as CV.

Table 2. List of Raman shift, SERS intensity, Raman dye concentration and analytical enhancement factor (AEF) of CV on AgNP-CTAB-NA and AgNP@Au-CTAB-NA.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Raman shift (cm$^{-1}$)</th>
<th>SERS intensity</th>
<th>CV (nM)</th>
<th>AEF</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgNP-CTAB-NA</td>
<td>1169</td>
<td>26939 ±1200</td>
<td>250</td>
<td>(5.2 ± 0.3) $\times 10^5$</td>
</tr>
<tr>
<td>AgNP@Au-CTAB-NA</td>
<td>1169</td>
<td>23415 ±1000</td>
<td>250</td>
<td>(4.1 ± 0.6) $\times 10^5$</td>
</tr>
<tr>
<td>AgNP-CTAB-NA</td>
<td>1378</td>
<td>20097 ±700</td>
<td>250</td>
<td>(3.3 ± 0.4) $\times 10^5$</td>
</tr>
<tr>
<td>AgNP@Au-CTAB-NA</td>
<td>1378</td>
<td>20841 ±1000</td>
<td>250</td>
<td>(3.0 ± 0.5) $\times 10^5$</td>
</tr>
<tr>
<td>AgNP-CTAB-NA</td>
<td>1619</td>
<td>23188 ±800</td>
<td>250</td>
<td>(6.2 ± 0.2) $\times 10^5$</td>
</tr>
<tr>
<td>AgNP@Au-CTAB-NA</td>
<td>1619</td>
<td>33014 ±1100</td>
<td>250</td>
<td>(8.9 ± 0.2) $\times 10^5$</td>
</tr>
</tbody>
</table>

A recent report showed$^6$ that SERS enhancement can be tuned, maximized and geared towards biological applications for core-shell nanoparticles by managing the hot spots. In a similar study Schwartzberg et al. reported$^{48}$ that dye molecules may readily bind gold nanoparticles, and thereby aggregate them and exhibit strong SERS activity. In our current
systems, AgNP-CTAB-NA and AgNP@Au-CTAB-NA, hydrophobic CV molecule most probably penetrates the hydrophobic area of CTAB-NA bilayer, and then possibly resides in the bilayer resulting from the hydrophobic interactions\textsuperscript{37} and thus exists within the electromagnetic (EM) field generated by the metal surface during the Raman measurement and thereby generating strong SERS signals.

2.7 Location of CV in the Colloidal Solutions and Possible SERS Mechanism

In order to demonstrate the location of CV we have performed another set of experiment. When CV is added to the colloidal solutions, it slowly get incorporated to the CTAB bilayer (Figure S4) or adsorbed on metal surface as depicted in Figure 8 panel (A). UV-visible spectrum of AgNP-CTAB-NA with 250 nm CV after 10 minutes of addition shows (Figure 8B, red line) a drastic change with appearance of an absorption maxima at $\sim$510 and a shoulder at $\sim$590. In the spectrum of CV in DI water (Figure 8B, black line) the absorption maxima is at $\sim$590 nm and shoulder is at $\sim$520 nm. After 45 minutes (Figure 8B, pink line) the intensity of the maxima at $\sim$510 increases further. This change in shape of UV-visible spectrum is attributed to metachromasy of CV.\textsuperscript{49} Crystal violet is positively charged organic dye. It is mostly hydrophobic, however, due to presence of positive charge it is also water soluble to some extent.\textsuperscript{49} A typical absorption spectrum of CV has a maxima at $\sim$590 nm and a shoulder at $\sim$550 nm below $10^{-4}$ M concentration.\textsuperscript{49} In more concentrated solution ($\sim10^{-3}$ M) the absorption maximum is $\sim$550 nm and the shoulder is $\sim$590 nm.\textsuperscript{49} This change in shape of absorption maximum is called metachromasy and is due to aggregation of dye molecules in to dimers, trimmers, and higher order aggregates.\textsuperscript{49} The observed changes in AgNP-CTAB-NA absorption spectra containing 250 nM CV is clear indication of metachromasy of CV. In presence of AgNP-
CTAB-NA the CV molecules are adsorbed so close on to the ~26 nm metal surface that they behave as aggregates spectrally\(^{49}\) as shown in Figure 8A. In case of AgNP@Au-CTAB-NA, the particle size is ~47 nm and CV molecules only incorporated in the CTAB-NA bilayer due to hydrophobic interactions but not directly adsorbed on to the surface of Au and potentially do not show aggregation and thereby no metachromasy is observed (Figure S4).

**Figure 8.** (A) This cartoon represents adsorption of CV molecules on to the Ag surface due to hydrophobic incorporation by CTAB bilayer of AgNP-CTAB-NA colloids. (B) UV-visible spectra of (a) aqueous solution of crystal violet (black line) at 250 nM, (b) AgNP-CTAB-NA containing 250 nM crystal violet (red line) after 10 minutes of mixing and (c) AgNP-CTAB-NA containing 250 nM crystal violet (pink line) after 45 minutes of mixing.

SERS enhancement could be due to primarily two mechanisms, electromagnetic enhancement (EM) and chemical enhancement via charge transfer (CT).\(^{25,50}\) Both are interrelated and cannot be separated easily.\(^{25,50}\) EM enhancement is observed when the incoming laser excites the surface plasmons of metal and creates an electromagnetic field which could extended up to 20 nm from the metal surface.\(^{25}\) This could enhance the Raman signal of exposed analyte by an order of \(10^4\) time.\(^{25}\) CT between analyte and the metal surface due to direct contact
of analyte and metal could contribute an additional 10-100 times enhancement. Further enhancement is possible if the applied laser wavelength falls near an absorption wavelength of the sample. This is known as resonance enhancement.\(^{25}\) The excitation wavelength of used laser line in this study is 633 nm and the SPR band of AgNP-CTAB-NA (407 nm) do not overlap closely with this. However, the SERS enhancement is in the order of \(10^5\) for this system (Table 2). For AgNP-CTAB-NA the contributions should be from EM and CT.\(^{25, 50, 51}\) As described above the CV molecules are adsorbed on to the silver surface due to hydrophobic incorporation by the CTAB bilayer (Figure 8A) and this allows CT between silver and the CV molecules. In contrast, the SPR band of AgNP@Au-CTAB-NA is at 542 nm and is relatively closer to the utilized laser line at 633 nm. The absorption maximum of 250 nM CV in presence AgNP@Au-CTAB-NA is not visible as shown in Figure 7C. However, a subtraction spectrum between AgNP@Au-CTAB-NA with 250 nM CV and AgNP@Au-CTAB-NA with 0.0 nM CV gives spectrum of CV only. This spectrum is shown in panel B (blue line) of Figure S4 (supplementary material). This clearly indicates that there is no metachromasy of CV molecule in this case and CV molecules are not directly adsorbed on to the metal surface.\(^{49}\) However, the hydrophobic incorporation of CV by CTAB bilayer brings them closer to the metal surface and are within the generated EM filed (Figure S4A, supplementary material). Hence, the SERS enhancements are due to EM and to some extent resonance contribution.\(^{25, 50}\) A subtraction spectrum of between AgNP-CTAB-NA with 250 nM CV and AgNP-CTAB-NA with 0.0 nM CV gives spectrum of CV only as shown in panel B (red line) of Figure S4 (supplementary material). This is a definite case of metachromasy\(^{49}\) of CV molecule due to selective adsorption of on Ag surface as described earlier. This selective adsorption of CV to Ag surface is due to greater affinity of N-atom in CV towards silver based on Hard-Soft Acid-Base principle.\(^{52}\) That is why in AgNP-
CTAB-NA the SERS enhancement is due to EM and CT\textsuperscript{25, 50}. Alternatively, the N-atom of CV has weaker affinity towards Au surface\textsuperscript{52} and do not directly get adsorbed to the Au surface in AgNP@Au-CTAB-NA. In this case CV molecules get closer to the Au surface due to hydrophobic incorporation of CV by CTAB bilayer and EM and resonance enhancement\textsuperscript{25, 50} are dominant in the SERS spectra as demonstrated previously.\textsuperscript{36} The produced electromagnetic field due to interactions of incident laser and surface plasmons could be extended up to 20 nm.\textsuperscript{25} As AgNP@Au-CTAB-NA is \(~47\) nm in size as opposed to \(~26\) nm of AgNP-CTAB-NA, the former would produce an extended EM field. The combination of “extended EM and resonance” in AgNP@Au-CTAB-NA and combination of “EM and CT” in AgNP-CTAB-NA produces comparable SERS enhancement in the order of \(10^5\) (Table 2).

3. Experimental

3.1 Materials

NaAuCl\textsubscript{4}2H\textsubscript{2}O (99%), hydroxylamine hydrochloride (\(\geq 99\%\)), and crystal violet (CV) (99%) were purchased from Sigma-Aldrich; AgNO\textsubscript{3} (99%), ascorbic acid (98%), and \(n\)-nonylamine (98.0%) were purchased from Across Organic; cetyltrimethylammonium bromide (97.5%) was purchased from Fisher Scientific. All chemicals and solvents were used without further purification. All glassware were cleaned with aqua regia (3:1 v/v HCl (37%)/HNO\textsubscript{3} (65%) solutions) and then rinsed thoroughly with DI H\textsubscript{2}O before use. \textit{Caution: aqua regia solutions are dangerous and highly corrosive. This should be used with extreme care. Fresh aqua regia solutions should not be stored in closed containers.} The DI water in all experiments was Milli-Q water (18 M\textOmega\ cm, Millipore).
3.2 Syntheses of CTAB-NA Capped Monometallic Silver Colloids (AgNP-CTAB-NA)

To 8.9 mL of DI water added 1.0 mL of 5.0 mM CTAB and 5.0 mM NA mixture with subsequent addition of 50 µL of 100 mM AgNO$_3$. This mixture was stirred for 5 minutes and then 50 µL of 100 mM ascorbic acid was added and further stirred for additional 15 minutes. The solution color slowly turned from colorless to light yellow to dark yellow. Thus formed AgNP-CTAB-NA was purified by centrifuging at 12,000 rpm for 15 minutes in 1.5 mL batches in 1.5 mL eppendorf tubes. The supernatant was discarded and the sample was redispersed in 1.5 mL pure DI water. The centrifugation as above was repeated twice and colloids were stored for further application.

3.3 Synthesis of CTAB-NA Capped Bimetallic Core-Shell Colloids (AgNP@Au-CTAB-NA)

50 mL of 0.233 mM NaAuCl$_4$ was diluted with 50 mL of DI water and 10 mL of 5.0 mM CTAB and 5.0 mM NA mixture. The solution was further stirred for 5 minutes when the solution color changed from light yellow to bright yellow. Then 10 mL of AgNP-CTAB-NA was added dropwise, the solution color slowly turned brownish. After this 500 µL of 100 mM ascorbic acid was added to this mixture with constant stirring. The solution was further stirred for another 30 minutes when the solution colored turned reddish purple indicating formation of AgNP@Au-CTAB-NA. AgNP@Au-CTAB-NA thus formed was centrifuged at 8000 rpm for 15 minutes in 1.5 mL batches in 1.5 mL eppendorf tubes. After that the supernatant was discarded and the sample was redispersed in 1.5 mL pure DI water. The centrifugation as above was repeated twice and colloids were stored for further application.

3.4 $^1$H NMR Spectroscopic Characterization of Nanoparticles

$^1$H NMR data were collected using a Bruker DPX 300 MHz NMR spectrometer with a resonance frequency of 300.13 MHz. $^1$H chemical shifts were referenced against 4,4-dimethyl-4-
silapentanesulfonate, sodium salt (DSS) with a coaxial inner tube containing 50 µL of 5.0 mM DSS in D₂O. ¹H NMR spectra were acquired with 64 transients, 3.16 kHz spectral window, a 60° pulse angle, and a 10.4 s acquisition time with relaxation delay of 1.0 s. For peak position measurements, a 0.3 Hz exponential line broadening was applied before Fourier transformation for all data. All NMR data were processed using MestReNova v5.30 for Windows and plotted using Origin 8.0.

3.5 UV-visible and Fourier Transform Infrared Spectroscopic Studies of Nanoparticles

The absorption spectrum was recorded using a Cary 4000 UV-visible spectrophotometer. FTIR spectroscopy was performed using Perkin-Elmer FTIR Spectra 100 spectrometer fitted with diamond ATR.

3.6 Raman Spectroscopic Measurement

The CV containing AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids are well monodispersed in pure DI water. 2.5 µM and 50 µM solutions of CV in methanol are used as stock. Typical samples for SERS contained 1.0 mL of AgNP-CTAB-NA or AgNP@Au-CTAB-NA colloids dispersed in pure DI water and added an aliquot of 4.0 or 20 µL of 2.5µM CV (in MeOH) so that the final concentration of CV are 10 or 50 nM; added an aliquot 2.0 or 5.0 µL of 50 µM CV (in MeOH) so that the final concentration of CV are 100 and 250 nM. Samples are allowed to stand for 1 hour before Raman spectroscopic measurements are carried out on a DeltaNu Advantage 200A Raman spectrometer. This instrument is equipped with a HeNe laser set at 632.8 nm for all measurements. Integration time for all measurements was 5.0 s. The Raman spectrum of 10 mM CV was acquired with an integration time of 1.0s. However, the spectral resolution of 10 mM CV was poor as its Raman signal sits on top of a strong fluorescence background.¹
3.7 Electron Microscopy and EDX analysis

High resolution transmission electron microscopy (HR-TEM) images were collected with a H9500 with LaB6 source of resolution= 0.1 nm at 300kV. Nanoparticle samples prepared in DI water and were centrifuged and redispersed in DI water. These solutions were filtered with 200 nm syringe filters before applying on grids for TEM measurements. Samples were prepared by spreading a 3.0 µL of colloidal sample on an ultrathin 300 mesh Formvar/carbon-coated copper grid, dried in air. Energy dispersive X-ray (EDX) line analysis was performed using Scanning Transmission Electron Microscope (STEM) HD2000 with Field Emission source of resolution 0.24 nm at 200 kV.

3.8 Dynamic Light Scattering (DLS) Measurements

The mean hydrodynamic diameter of AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids were determined using dynamic light scattering with a commercial Zetasizer (Malvern Zetasizer Nano ZS, Malvern Instruments). Samples were loaded into disposable cells and measured the particle sizes twice and in triplicate. Zeta potential was measured by loading samples in regular disposable cells and using a dip probe.

4. Conclusions

In summary, facile synthesis of AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids have been reported. AgNP-CTAB-NA colloid was synthesized by reducing AgNO₃ by ascorbic acid at room temperature in presence of CTAB and NA in aqueous solutions. Similarly, AgNP@Au-CTAB-NA colloid was achieved simply by adding a layer of gold on AgNP-CTAB-NA colloids. The bimetallic core-shell nanoparticles, AgNP@Au-CTAB-NA, reported here are ~21 nm larger
than its precursor, AgNP-CTAB-NA. DLS and HR-TEM data support this size increase. FTIR and 
$^1$H NMR data support the presence of CTAB and NA on the gold surface on both AgNP-
CTAB-NA and AgNP@Au-CTAB-NA. UV-visible spectroscopic data supports the HR-TEM
size data and exhibit red shift of the SPR band from AgNP-CTAB-NA to AgNP@Au-CTAB-NA
colloids. EDX line analysis support the presence of Ag in AgNP-CTAB-NA colloids and both
Ag and Au in AgNP@Au-CTAB-NA colloids.

In this report, we have shown that both monometallic AgNP-CTAB-NA and bimetallic
core-shell AgNP@Au-CTAB-NA colloids significantly enhance the SERS intensities of
adsorbed analyte molecules with AEF in the order of $10^5$. Such SERS enhancement phenomenon
is thought to be driven by combined EM and CT mechanism in AgNP-CTAB-NA due to direct
adsorption of CV on silver surface due to greater affinity of Ag towards N-atom bearing CV
molecules.$^{52}$ In case of larger AgNP@-Au-CTAB-NA the analyte gets incorporated in the
hydrophobic bilayer of CTAB and NA and as such exists within the relatively larger
electromagnetic (EM) field generated by the metal surface during the Raman measurement and
the laser wavelength is also closer to the SPR band of this colloid. Thereby AgNP@-Au-CTAB-
NA generates strong SERS signal due to EM and resonance enhancements.$^{25,36}$ CV molecules do
not get directly adsorbed on the gold surface due to weaker affinity of Au towards N-atom
bearing CV molecules.$^{52}$ Thus, overall adsorption of analytes on hydrophobic bilayer of адміcelles AgNP-CTAB-NA and AgNP@Au-CTAB-NA could have potential implications in
the field of nanomedicine$^{54-56}$ and selective SERS detection$^6,14$ of certain chemical and biological
analytes. The proposed colloids, AgNP-CTAB-NA and AgNP@Au-CTAB-NA set the stage for
further development of bilayer capped nanoparticle-based rapid, sensitive and inexpensive
detection of analytes by simple SERS methods. Both colloids give a SERS signal at as low as 5.0 nM of CV. Further studies are currently in progress.

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Notes and references


Figure captions

Figure 1. Structures of cetyltrimethylammonium bromide (CTAB) and n-nonylamine (NA).

Figure 2. (A) UV-visible spectra of colloidal solutions: (a) AgNP-CTAB-NA (black line), and (b) AgNP@Au-CTAB-NA (red line). Inset shows the corresponding digital photographs of these colloids. (B) Hydrodynamic diameter of AgNP-CTAB-NA (black line), AgNP@Au-CTAB-NA (red line).

Figure 3. HR-TEM images of (A) AgNP-CTAB-NA (scale bar 10 nm) and (B) AgNP@Au-CTAB-NA (scale bar 20 nm) colloids. Images were taken with a Hitachi H-9500 HR-TEM Microscope at an accelerating voltage of 300 kV. Samples were prepared by spreading a drop of aqueous sample on an ultrathin 300 mesh Formvar/carbon-film on copper grid and dried in air. (C) The EDX spectra of AgNP-CTAB-NA and AgNP@Au-CTAB-NA confirmed the presence of silver and gold in the nanoparticles. Analysis was done using a Hitachi HD-2000 STEM at an operating voltage of 200 kV.

Figure 4. $^1$H NMR spectra of a) CTAB, (b) NA, c) physical mixture of NA and CTAB, d) AgNP-CTAB-NA and e) AgNP@Au-CTAB-NA. All the signals assigned according to the proton labels shown in Figure 1.

Figure 5. FTIR spectra of neat NA (blue line), solid CTAB (green line), AgNP-CTAB-NA (red line) and AgNP@Au-CTAB-NA (purple line). The inset shows the blown up N-H stretching frequency of NA (blue line). The same region of CTAB is also shown (green line) for comparison.

Figure 6. (A) Raman spectrum of 10 mM CV in methanol (purple line) and SERS spectra of five AgNP-CTAB-NA solutions with 0.0 nM CV (black line), 10 nM CV (red line), 50 nM CV (blue line), 100 nM CV (pink line) and 250 nM CV (orange line); (B) The corresponding plots of
Raman intensity versus concentration for the most intense Raman active modes (1619, 1378 and 1169 cm\(^{-1}\)) of CV; (C) UV-visible spectra of all the above AgNP-CTAB-NA solutions. Inset shows the corresponding digital photographs of these colloids.

**Figure 7.** (A) Raman spectrum of 10 mM CV in methanol (purple line) and SERS spectra of five AgNP@Au-CTAB-NA solutions with 0.0 nM CV (black line), 10 nM CV (red line), 50 nM CV (blue line), 100 nM CV (pink line) and 250 nM CV (orange line); (B) The corresponding plots of Raman intensity versus concentration for the most intense Raman active modes (1619, 1378 and 1169 cm\(^{-1}\)) of CV (C) UV-visible spectra of all the above AgNP@Au-CTAB-NA solutions. Inset shows the corresponding digital photographs of these colloids.

**Figure 8.** (A) This cartoon represents adsorption of CV molecules on to the Ag surface due to hydrophobic incorporation by CTAB bilayer of AgNP-CTAB-NA colloids. (B) UV-visible spectra of (a) aqueous solution of crystal violet (black line) at 250 nM, (b) AgNP-CTAB-NA containing 250 nM crystal violet (red line) after 10 minutes of mixing and (c) AgNP-CTAB-NA containing 250 nM crystal violet (pink line) after 45 minutes of mixing.

**Scheme 1.** Facile syntheses of AgNP-CTAB-NA and AgNP@Au-CTAB-NA colloids.
Table of Contents Text and Graphic: Monometallic and bimetallic core-shell colloids reported here demonstrate significant SERS signal for a hydrophobic dye molecule at as low as 10 nM and AEF lies within highest literature values.