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Gold(I)-silver(I)-calix[8]arene complexes, precursors of bimetallic alloyed Au–Ag nanoparticles

Nanosciences have invaded many domains from material science to medicine through analytical chemistry, sensors, catalysis… The unique properties of nanoparticles depend on their size, shape and morphology, parameters that need to be controlled. Toward this goal, we developed a new approach using benzyloxycalix[8] arenes as a platform to support metallic complexes and to play the role of both stabilising agent and source of metal. Here, we report the synthesis of bimetallic Au(I)–Ag(I) calix[8]arene complexes with eight equivalents of each metal and show that their radiolytic reduction generates homogeneously-alloyed nanoparticles.

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Introduction

In the last decades, research involving metal nanoparticles (NP) has seeped into many domains: material science, analytical chemistry, biochemistry. Indeed, due to their unique properties, metal NPs find applications in different fields, for instance catalysis, optics, sensing or medicine. However, their properties depend on their size, shape and morphology, parameters which need to be controlled. Towards that goal, the use of ligands, capping agents or supports is often required. But, the NP surface and its interactions with the environment and/or the ligands play an important role for applications. Among the ligands, macrocycles such as calixarenes have attracted attention due their conformational behaviour, functionalisation tunability, host-guest properties as well as non-toxicity, biological mimics and surface accessibility. Calixarenes-based NPs have already been the subject of several reviews.¹⁻⁴

Lately, we reported the radiolytic synthesis of mono and bimetallic gold–silver nanoparticles (NPs) stabilised by octa(hydroxyl)-octa(mercaptobutoxy)calix[8]arenes (C8, Chart 1).⁵ For a metal/calixarene ratio of 10, the reduction of metallic salts, $AgClO₄$ or $HAuCl₄$, in the presence of C8 in ethanolic solution leads to the formation of small spherical NP, homogeneous in size (diameter <5 nm). In the case of the reduction of ethanolic solution containing both $Au(m)$ and $Ag(n)$ salts in the presence of C8, alloyed Au–Ag NPs. were obtained with a mean size of 3.5 nm. However, the proportions of gold and silver were not constant from one NP to another and the NP structure appears non-homogeneous with domains containing

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In this paper, we report the first synthesis and characterisations of bimetallic gold(I)–silver(I) calix[8]arene complexes. We show that the radiolytic reduction of these complexes leads to the formation of small bimetallic nanoparticles with an alloyed structure, as evidenced by XPS, HR-TEM and STEM/HAADF-EDX measurements.

> more gold atoms and others more silver atoms. Such nonhomogeneous structure might come from aggregation of small clusters with different compositions. The variations in the composition might result from different initial complexations between $Au(m)$, $Ag(r)$ and calix[8] arenes. In order to get a better control of the initial complexation between metallic ions and calixarenes, we undertook the synthesis of calix[8]arene-based metallic complexes. First, trimethylphosphine Au(I)-appended calix[8]arene containing eight and sixteen equivalents of gold $(Au(I)-C8$ and $2Au(I)-C8$, Chart 1) were synthesised and characterised by ${}^{1}H$ and ${}^{31}P$ NMR spectroscopy.⁶ We also showed that the radiolytic reduction of these complexes leads to the formation of small Au NPs homogeneous in size. This has prompted us to prepare bimetallic complexes with eight equivalents of gold and eight equivalents of silver, and to reduce them to produce alloyed bimetallic NPs. Even if several metallo calixarenes have already been reported in the literature, $7-14$ few have been used as precursors of NPs or clusters, and to our knowledge none corresponds to bimetallic complex and NP. For instance, Chen *et al.* used Co_{16} -calix[4]arenes to promote the nucleation and growth of Co NPs under solvothermal conditions.¹⁴ A. Katz and co-workers synthesised gold clusters via NaBH₄ reduction of different Au(I)-calix[4]arene complexes bearing one or two metallic centres.^{10,11} They showed the formation of small clusters (<1.6 nm in diameter) with a small influence of the calixarene conformation and lower rim

Chart 1 Structures of the calix[8]arenes involved in this study.

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substituents and they also quantified the accessibility of the gold surface by steady-state fluorescence measurements.

Herein, we report the first synthesis of bimetallic $Au(I)-Ag(I)$ calix[8]arene complexes with eight equivalents of each metal based on our recent study on Au(I)-calix[8]arene complexes. Then, we investigate the radiolytic reduction of these complexes in ethanolic solution. The formed NPs are characterised by high-resolution transmission electron microscopy (HR-TEM), Xray photoelectron spectroscopy (XPS) and scanning transmission electron microscopy/energy dispersive X-ray spectroscopy (STEM/EDX). We show that the reduction of $Au(I)-Ag(I)$ calix[8]arene complexes generates homogeneously-alloyed Au– Ag NPs.

Results and discussion

Synthesis of Au(1)-Ag(1)-calix[8]arene complexe

The Au(I)–Ag(I)-calix[8]arene complexe $(Au(1)-Ag(1)-Cs,$ Chart 1) was synthesised directly in the NMR tube using two routes starting from either C8 or $Au(1)$ -C8 (Scheme 1). In the first route R1, to a DMSO- d_6 solution containing C8, were added eight equivalents of Cl-Au-PMe₃ per calixarene molecule and eight equivalents of Cl-Ag-(PPh₃)₂. Then, thiethylamine (Et₃N) was introduced to deprotonate the thiol group to facilitate the metal coordination. In the second route R2, eight equivalents of Cl– $Ag-(PPh₃)₂$ were added to a DMSO-d₆ solution of the already synthesised monometallic Au(I)-calixarene complex, Au(I)-C8. It is to note that a third route starting from $Ag(1)$ -appended calix[8] arene, $Ag(i)$ -C8, was impossible as attempts to synthesize and isolate Ag(I)-C8 from Cl–Ag-(PPh₃)₂ and C8 were unsuccessful, no clear evidence of coordination between the two compounds being found.

Fig. 1 presents the ¹H NMR spectra of Au(1)-Ag(1)-calix[8] arene complexes obtained by the two synthetic routes $Au(I)$ -Ag(I)-C8_R1 and Au(I)-Ag(I)-C8_R2 (Fig. 1d and e) as well as those of the initial calixarenes $C8$ and $Au(r)$ - $C8$ (Fig. 1a and c) and silver complex Cl-Ag-(PPhe₃)₂ (Fig. 1b). Whatever the synthetic procedures, the spectra of the $Au(I)$ -Ag (I) -C8 are complex but close as they present broad peaks at similar chemical shifts. The comparison with the initial compounds allow to retrieve the characteristic peaks of the calix[8]arene structure and triphenylphosphine groups. For the metallic complexes, $Au(i)$ -C8 and Au(I)-Ag(I)-C8, the signal due to thiol group ($\delta = 2.08$ ppm) is absent, confirming the coordination of the metallic centres to the sulphur atoms. The addition of the metal centres induces a broadening of the peaks indicating a loss in the flexibility of the molecule. The main aromatic resonances observed around

Scheme 1 Synthetic routes of Au(I)–Ag(I) calix[8]arene complexes.

Fig. 1 $^{-1}$ H NMR spectra of the initial compounds C8 (a), Cl–Ag(PPhe₃)₂ (b) and $Au(1)-CB$ (c) and those of the gold-silver calix[8]arene complexes Au(I)-Ag(I)-C8_R1 (d) and Au(I)-Ag(I)-C8_R2 (e) obtained by two different synthetic routes (Scheme 1); Δ indicates the peaks corresponding to trimethylamine and $*$ marks CHCl₃ and CH₂Cl₂ impurities.

6.3 ppm for $Au(1)$ -C8 disappear in favour of two broad signals around 5.9 and 6.5 with the addition of $Ag(1)-(PPh₃)₂$ revealing a lowering of the symmetry of the formed $Au(i)Ag(i)$ -C8 complexes, as already noted in the case of the previously synthesised $2Au(i)$ -C8 complexes.⁶ Moreover, in the case of $Au(i)$ -Ag(I)-C8_R1, the spectrum shows more resolved peaks compared to $Au(1)$ -Ag(1)-C8_R2 suggesting more rigid conformers. The presence of $Et₃N$ in excess in the case of the route R1 might account for such results possibly by hydrogen bonding between the acidic $[H-N(Et_3)]^+$ and the free hydroxyl groups of the calixarene. The formation of inclusion complexes with the calixarenic cavity may also be invoked. Moreover, the presence of Et_3N has also an effect on the ³¹P NMR spectra of the compounds (Fig. 2). The ^{31}P spectra of both $Au(I)$ -Ag(I)- $C8_R1$ and $Au(1)$ -Ag(1)-C8_R2 differ from those of the metallic

Fig. 2 31 P NMR spectra of the precursor compounds Cl–Au-PMe₃ (a),

Cl–Ag-(PPhe₃)₂ (b) and $Au($ ₁ $)$ -C8 (c) and those of the gold–silver calix [8]arene complexes Au(I)-Ag(I)-C8_R1 (d) and Au(I)-Ag(I)-C8_R2 (e), obtained by two different synthetic routes (Scheme 1).

Scheme 2 Possible exchanges between the phosphine and the thiethylamine as metal ligands.

precursors, Cl-Au-PMe₃ and Cl-Ag-(PPhe₃)₂, corroborating the complexation and the absence of free precursors in solution (Fig. 2). The spectra of $Au(r)$ -Ag(r)-C8_R1 and $Au(r)$ -Ag(r)-C8_R2 also differ slightly from each other, with the main peaks observed at 5 and 7.5 ppm for $Au(I)$ -Ag(I)-C8_R1 and $Au(I)$ -Ag(I)-C8_R2, respectively. The possibility of an exchange between a phosphine linked to the metal and triethylamine as a coligand (Scheme 2) as well as the formation of triethyl ammonium chlorohydrate could lead to a change in the solvation sphere of the calixarene complexes and account for different $31P$ spectra.

For the formation of 2Au(I)-C8 complexes,⁶ the tendency of gold thiolates to associate and form multinuclear complexes due to the high affinity of $Au(i)$ to thiol(ate) groups and aurophilic interactions was evoked.¹⁵ Here, the strong metallophilic interactions between Ag(I) and Au(I), both d^{10} transition metal systems,¹⁶ can account for the formation of the bimetallic complexes, $Au(i)$ -Ag(i)-C8. Indeed, several self-assembled $Au(i)$ - $Ag(i)$ systems with various metallophoric Au–Ag arrangements revealed by X-ray diffraction studies have already been reported.¹⁷–¹⁹ In these systems, the metal atoms are separated by distances around 3 angströms shorter than the sum of their van der Waals radii.¹⁷–¹⁹

Reduction of $Au(1)$ –Ag(1) calix[8]arene complexes

The $Au(I)$ -Ag(I)-C8 synthesised in situ in DMSO- d_6 were diluted in ethanol and then reduced by gamma-irradiation. Indeed, radiolysis is a powerful technique to synthesise metallic NPs and nanomaterials of controlled size, shape and structure, without the addition of a chemical reductant.²⁰⁻²³ Solvated electrons and alcohol radicals produced by solvent (ethanol here) radiolysis induce homogeneous reduction and nucleation leading to metallic NPs. After centrifugation, the NPs were analysed by TEM. In Fig. 3, small, well-dispersed, spherical NPs are observed with a narrow distribution in size $(3.5 \pm 0.6 \text{ nm})$ whatever the initial complexes, $Au(t)$ -Ag(I)-C8_R1 or $Au(t)$ -Ag(I)-C8_R2. While the mean size is similar to that previously reported in the case of bimetallic NPs synthesised from metallic salts (HAuCl₄ and AgClO₄) and stabilised by $\text{C8},^5$ the size distribution is narrower here, indicating a better control of the size with the use of a metallic complex. But, as expected due to the absence of observable colour in the solution after irradiation and as already observed for the bimetallic NPs synthesized from the metallic salts,⁵ UV-visible spectra of the NPs formed here from the bimetallic complexes present no characteristic surface plasmon resonance (SPR) band. Such result is in

Fig. 3 TEM images and size distribution of the nanoparticles obtained by radiolytic reduction of Au(I)-Ag(I)-C8_R1 complexes (bottom) and Au(I)-Ag(I)-C8_R2 complexes (top).

agreement with the formation of small spherical NP with a mean size of 3.5 nm.

XPS characterisations allow to get information on the composition of the NPs and their surface. The wide-scan spectra recorded for NPs obtained from $Au(1)$ -Ag(1)-C8_R1 (Fig. 4) or $Au(i)$ -Ag(i)-C8_R2 (not shown) are similar and show the presence of the expected elements: carbon, oxygen, sulphur, silver and gold. It is to note that, due to a high contribution of oxygen from the $SiO₂$ support, the XPS spectrum of the O1s core-level was not analysed. The XPS spectra of the C1s, S2p, Ag3d and Au4f corelevels are presented in Fig. 5. The C1s signal corresponds to an asymmetric peak at 285.2 eV, and can be related to three contributions as referred in the literature: C–C bonding in the phenyl group ($sp²$ C) at 284.8 eV, C–C bonding in aliphatic chain $(sp³C)$ at 285.4 eV and C-O/S bonding at 286.3 eV.²⁴ It is to note that the ratio of the area under the first two peaks is equal to 1.09, close to the ratio of the number of $sp^3(40)$ and $sp^2(32)$ carbon atoms in C–C bonds in the C8 ligand. The S2p signal appears as a broad asymmetric peak with the contributions of $S2p_{3/2}$ and $S2p_{1/2}$ at 162.5 and 163.3 eV, respectively. This S2p doublet can be attributed to sulphur bound to metal (Au or Ag) as already referred in the literature.²⁵⁻²⁷ The spin-orbit doublet of Ag3d corresponds to two well-defined peaks at 368.3 and 374.3 eV for the contributions of $Ag3d_{5/2}$ and $Ag3d_{3/2}$,

Fig. 4 Wide-scan XPS spectrum of the nanoparticles obtained by radiolytic reduction of Au(I)-Ag(I)-C8_R1 complexes.

Fig. 5 XPS spectra of the C1s, S2p, Ag3d and Au4f core-levels of the nanoparticles produced by radiolytic reduction of Au(I)-Ag(I)-C8_R1 complexes.

respectively. This signal can be assigned to zero-valent silver.^{28,29} However, a small contribution of more-oxidised silver cannot be excluded as the binding energies reported for Ag₂S ($E(\text{Ag3d}_{5/2})$) = 368.2 eV)³⁰ and Ag₂O ($E(Ag3d_{5/2}) = 368.6$ eV)²⁸ are very close in energy. The signal of Au4f is also a spin–orbit doublet but here the two observed peaks at 85.3 and 89 eV are asymmetric and not well-separated. The fitting procedure requires the presence of two doublets. The former with $Au4f_{7/2}$ and $Au4f_{5/2}$ contributions at 84.2 and 87.9 eV, respectively, is attributed to metallic gold (Au^0) . The second doublet with components at 85.5 eV (Au4f_{7/2}) and 89.2 eV (Au4f_{5/2}) corresponds to more oxidised gold and is related to gold atoms bound to sulphur on the NP surface.^{29,31-33} That also suggests that the sulphur atoms from the calixarenic ligand tend to specifically bind to gold atoms on the NP surface. On the whole, the XPS characterisations attest the formation of bimetallic Au–Ag NPs with calix[8]arene ligand

Fig. 6 HAADF-STEM image of nanoparticles produced by reduction of Au(I)-Ag(I)-C8_R1 complexes.

Fig. 7 STEM-EDX maps of silver, gold and sulphur for the nanoparticles produced by reduction of Au(I)-Ag(I)-C8_R1 complexes, as well as the superposition of silver(red) and gold (green) maps.

grafted on the surface. This result is confirmed by STEM analysis.

Fig. 6 presents the high resolution STEM image in High Angle Annular Dark Field (HAADF) mode. In addition to the expected NPs with sizes around 3.5 nm, the HAADF images reveal the presence of small clusters (<1 nm in diameter). However, although NPs larger than 4 nm are rare, we select one of them for clarity reasons. Indeed, on the chosen HAADF image, the crystallographic planes of the NP are easily seen (Fig. 6). The EDX mapping of two NPs is shown in Fig. 7. The superposition of the EDX maps for gold and silver reveals the presence of both metals inside the NPs with a quite homogeneous distribution. The elemental quantification indicates a similar amount of gold (49 \pm 3%) and silver (51 \pm 3%) atoms, whatever the NP. The EDX map for sulphur also confirm the presence of the calix[8]arene ligands at the surface. Therefore, the reduction of the $Au(I)$ -Ag(I)-C8 complexes leads to the formation of alloyed bimetallic Ag–Au NPs stabilised by calix[8] arenes.

Conclusions

We have synthesised and characterised by ${}^{1}H$ and ${}^{31}P$ NMR a bimetallic gold (I) –silver (I) calix $[8]$ arene complexe. For the first time a fully metallated calix[8]arene with 8 equivalents of $Au(i)$ and 8 equivalents of $Ag(i)$ is reported. The reduction of this

bimetallic complex leads to the formation of small spherical bimetallic Au–Ag NPs with an alloyed structure as shown by STEM analysis. It is to note that starting from well-defined bimetallic complexes allows to keep the ratio of the metals for all the produced NPs ([Ag]/[Au] $= 1.00 \pm 0.12$) and to get quite homogeneous structures, in contrast to what was previously observed in the case of the reduction of $Au(m)$ and $Ag(n)$ salts in the presence of calix^[8]arenes.⁵ The possibility to prepare and reduce calixarene-complexes with others metals allows considering the production of various bimetallic alloyed nanostructures. This can be useful for applications, for instance in catalysis or electrocatalysis by taking advantage of the synergetic effect of different metals and surface accessibility offered by calixarene ligands.

Experimental

Materials

All compounds (silver chloride, AgCl; trimethylamine, $Et₃N$; triphenylphosphine, PPh_3) and solvents (chloroform, $CHCl_3$; pentane, C_5H_{10} ; ethanol, EtOH; deuterated dimethylsulfoxide, $DMSO-d₆$) were purchased with the highest available purity from commercial sources (Sigma-Aldrich and Strem chemicals) and were used without further purification. Argon (Ar, U grade, purity 99%) and dinitrogen (N_2, U) grade, purity 99.999%) gases were purchased from Air Liquide.

Synthetic procedure

The synthesis of p-octa(hydroxy)-octa(mercaptobutoxy)-calix[8] arene C8 and p-octa(hydroxy)-octa(mercaptobutoxy)-octa(trimethylphosphine)gold(ι)-calix[8]arene (Au(ι)-C8) have already been described in details elsewhere.^{5,6}

Bis(triphenylphosphine)silver(1) chloride $(Cl-Ag-(PPh₃)₂)$. The compound was obtained according to the previously reported procedure.³⁴ To a suspension of AgCl $(1 g, 6.977$ mmol, 1 equiv.) in CHCl₃ (150 mL) was added dropwise a solution of triphenylphosphine (7.32 g, 27.91 mmol, 4 equiv.) in CHCl₃ (100) mL). The mixture was kept under stirring at room temperature for 1 h. The mixture was filtered and washed with $CHCl₃$. Pentane (250 mL) was added to the filtrate. The mixture was filtered and the solid residue was dried under vacuum. The product was obtained as a white powder in 92% yield (4.089 g, 6.419 mmol). ¹H NMR (300 MHz, DMSO-d₆, ppm): δ 7.39–7.47 (*m*), 7.37–7.26 (*m*). ³¹P NMR (300 MHz, DMSO-d₆, ppm): δ 2.63 (s) .

p-Octa(hydroxy)-octa(mercaptobutoxy)-octa(trimethyl phos $phine)$ gold(ι)-octa(triphenylphosphine)silver(ι)-calix[8]arene $(Au(I)$ -Ag (I) -C8)

Route R1. In a NMR tube, to a solution of $C8$ (8 mg, 0.005 mmol, 1 equiv.) in DMSO-d₆ (0.3 mL) Cl-Au-PMe₃ (12 mg, 0.04 mmol, 8 equiv.), Cl-Ag-(PPh₃)₂ (25 mg, 0.04 mmol, 8 equiv.) and then dry Et_3N (7.7 µL, 0.06 mmol, 12 equiv.) were added under argon. The mixture was sonicated for 2 minutes and heated with a gun for 15 seconds.

Route R2. In a NMR tube, to a solution of $Au(i)$ -C8 (8 mg, 0.002 mmol, 1 equiv.) in DMSO-d₆ (0.3 mL), Cl-Ag-(PPh₃)₂ (11 mg, 0.017 mmol, 8 equiv.) was added under argon. The mixture was sonicated for 2 minutes and heated with a gun for 15 seconds.

Radiolytic reduction of $Au(1)$ –Ag(1)-calix[8]arene complexes. Once synthesised in situ and characterised by NMR, the $Au(1)$ – Ag(I)-calix[8]arene complexes in DMSO-d₆ were diluted in ethanol to reach a concentration of 2.5 \times 10⁻⁵ mol L⁻¹ (*i.e.* 4 \times 10^{-4} mol L⁻¹ in metallic centres). The ethanolic solution were then deaerated by bubbling with dinitrogen and kept under inert atmosphere during gamma irradiation. The primary effects of the high-energy radiation are the ionisation and excitation of the solvent molecules leading to the subsequent formation of molecule and radical species able to react with the solutes.^{35,36} So, the metallic complexes are reduced till zerovalent metal atoms by the produced solvated electrons and alcohol radicals.^{20,23}

Methods and instrumentation

 1 H and 31 P NMR spectra were recorded on Brüker Avance spectrometers at 298 K.

XPS spectra were recorded on a K Alpha (Thermo Fisher) spectrometer, equipped with a monochromatic Aluminum source (Al, $K_{\alpha} = 1486.6$ eV, beam size: 200 µm). Wafers were 300 nm thermal $SiO₂$ coated silicon wafers purchased from SiMat. Samples were introduced, without prior surface cleaning. Analysis chamber pressure was 2×10^{-9} mbar. Hemispherical analyzer was used in Constant Analyzer Energy (CAE) mode. Pass energies were 200 eV for the surveys acquisition and 50 eV for the narrow scans. Energies were recorded with a 1 eV path for the survey and 0.1 eV for narrow scans. Charge neutralization is performed by irradiation of the surface with low energy electrons (5 eV maximum).

High-resolution transmission electron microscopy (HR-TEM) images were recorded on a FEI TECNAI F30 microscope operating at an accelerating voltage of 300 kV. The irradiated ethanolic solutions were centrifuged to collect the formed NPs, which were dispersed in propan-2-ol. Droplets of the NPs solution were then deposited onto copper grids coated with an amorphous carbon membrane and dried at room temperature for 20 minutes.

High-angle annular dark field (HAADF) images and energy dispersive spectroscopy (EDX) were performed on a FEI Titan G2 probe-corrected scanning transmission electron microscope (STEM) operating at 200 kV.

The gamma-irradiation were carried out using a panoramic 60Co source facility. The dose rate, determined by the Fricke method in water solution, was 3.7 kGy h^{-1} . The absorbed dose (576 Gy) was then calculated taking into account the relative electronic density factor of the used solvent (0.8 for ethanol) and adjusted in order to have a total reduction of the metallic complexes.

Conflicts of interest

There are no conflicts to declare.

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