

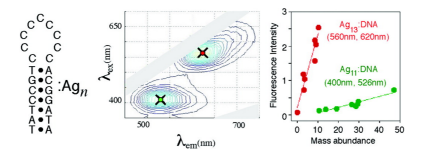
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Letter

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Hairpins with Poly-C Loops Stabilize Four Types of Fluorescent Ag_n:DNA

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Few-atom Ag clusters self-assemble on single-stranded DNA and exhibit sequence-dependent fluorescence ranging from the blue to the NIR. DNA sequence presents a very large parameter space for creating new Ag_n :DNA emitters, with potential for improved fluorescence and chemical stability. Exploration of this parameter space may be greatly facilitated by the identification of classes of emitters that share similar features, helping provide insight into their fluorescence-determining physical features. We synthesize Ag clusters on DNA hairpins with 3 to 12 cytosines (C's) in the loop, and observe loop-dependent fluorescence. All of these hairpins support fluorescence, and all but the smallest yield more than one spectral peak. The 19 fluorescence peaks fall into four groups based on their wavelengths and chemical stability. Correlations between fluorescence and mass spectroscopy of the 9C hairpin emitters link Ag_{11} :DNA with green fluorescence and Ag_{13} :DNA with red fluorescence.

Introduction

Few-atom noble-metal clusters are smaller than plasmonsupporting metallic nanoparticles and exhibit electronic transitions within the conduction band that produce visible fluorescence. Fluorescent Ag nanoclusters can be stabilized in aqueous solution using DNA.² They are especially interesting for their photophysical properties³ and because they self-assemble directly on single-stranded DNA with sequence dependent fluorescence.⁴ Given recent developments in DNA self-assembly that enable high-yield production of 100-nm-square DNA grids with unique 6 nm pixels,⁵ one of the most exciting applications of Ag nanoclusters would be as optically addressable quantum systems that can be positioned with nanoscale precision and without coupling chemistries using DNA nanotechnology. 6 Sitespecific self-assembly of fluorescent Ag clusters on such DNA grids would enable rational design of short-range optical interactions⁷ with potentially important implications for information processing.8

Fluorescent Ag clusters have been studied in rare gas matrices⁹ and zeolites¹⁰ since the early 1980s. Recently, Dickson and colleagues have shown that they can also exist in aqueous solution, stabilized by dendrimers,¹¹ peptides,¹² or DNA oligomers.² As yet, very little is known about the detailed structure of DNA-bound Ag clusters and how it influences optical properties.

Systematic variation of the host DNA sequence and structure, combined with spectroscopic studies, can uncover fundamental properties of Ag_n:DNA emitters. Experiments until now have emphasized the influence of DNA sequence on Ag cluster fluorescence. A large random sampling of 12 base DNA

sequences yielded emitters ranging from the blue to the near-infrared.¹³ Sequence modifications of DNA hairpins with homopolymeric 5-base loops revealed that C's and G's stabilize fluorescent clusters best.⁴ Here we expand on these hairpin studies using DNA hairpins with all-C loops, and show that the number of C's in the loop tunes Ag cluster stability and fluorescence.

Experimental Methods

Our DNA sequences are predicted to form hairpins with 7 base-pair stems and single stranded loops of 3 to 12 cytosines (TATCCGT- C_n -ACGGATA, with n=3 to 12). ¹⁴ To make fluorescent Ag nanoclusters, we mix AgNO₃ with DNA in ammonium acetate, age the mixtures at 4 °C for 1 h, reduce them with NaBH₄ and store them at 4 °C. Unlike most cations, Ag⁺ ions bind exclusively to DNA bases, not to the negatively charged phosphates of the DNA backbone. ¹⁵ Chemical reduction of Ag⁺ ions causes the formation of silver clusters that can grow into large aggregates. DNA both nucleates and limits cluster growth. Single-stranded and double-stranded DNA bind Ag⁺ ions, but only single-stranded DNA has the conformational flexibility to stabilize visibly fluorescent clusters. ⁴

The final mixtures contain 40 mM ammonium acetate, 25 μ M DNA, 150 μ M AgNO₃, and 50 μ M NaBH₄. We use ammonium acetate for its compatibility with electrospray ionization (ESI) mass spectroscopy. The Ag:DNA ratio (6:1) follows that of previous protocols.^{2,4} Notably, we use a lower ratio of BH₄⁻:Ag⁺ than previous protocols (1:3 as compared to 1:1² or even 2:1 ⁴). We find this leads to a faster onset of fluorescence and in many cases a brighter maximum intensity, although it also results in shorter chemical lifetimes for some emitters. We have synthesized emitters on the 9C hairpin more than 20 times, and on the 6C, 7C, and 12C hairpins more than

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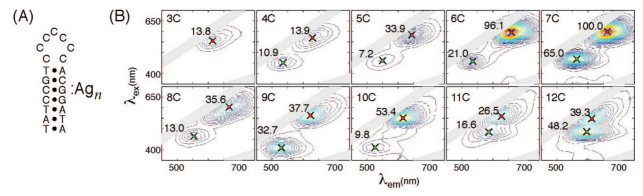


Figure 1. Fluorescence spectra of Ag clusters synthesized on DNA hairpins with identical stems and loops of 3 to 12 cytosines. (A) Schematic of the hairpin sequence and predicted secondary structure (DNA structure may change upon Ag cluster binding). (B) Fluorescence contour plots. "Green" and "red" peaks are marked with X's, along with peak intensity values. Grey bands mask the region $\lambda_{em} = \lambda_{ex}$ (or $\lambda_{em} = 2\lambda_{ex}$) where the signal is dominated by scattered excitation light.

10 times each. We find that the fluorescence spectra are reproducible for the given synthesis conditions.

Solution Fluorescence. Solution fluorescence was measured with a Cary Eclipse fluorometer (Varian). Peak excitation and emission wavelengths were determined from 2D Gaussian fits to the raw data.⁴

Fluorescence Microscopy. The 7C solution was diluted to 2.5 nM DNA in an aqueous solution of \sim 5 mg/mL PVA (16kD). A 100 μ L drop of the mixture was spin cast onto a bare glass coverslip at 1700 rpm for 90 s. The clusters were imaged using an inverted fluorescence microscope (Olympus IX70) with an oil immersion objective (Olympus PlanApo, 100 \times , 1.4NA), and 100 W Hg-lamp excitation. A CCD camera (DVC model) was used for detection of the filtered fluorescence (Green species: 2.5 s. exposure, excitation filter - 475AF40 (Omega), dichroic - 505DRLP (Omega), emission filter - 510ALP (Omega). Red species: 2 s exposure, excitation filter - 535RDF45 (Omega), dichroic - 560DRLP (Omega), emission filter - HQ610/75 (Chroma).) An iris in the excitation path was partly closed to reduce background signal.

Fluorescence Spectroscopy of PVA-Embedded Clusters. The 7C solution was diluted to 2.5 μ M DNA and spin cast as above. Spectroscopy was performed under nitrogen flow on a home-built scanning laser confocal microscope, ¹⁶ using the 457 nm line of an argon-ion laser and an oil immersion objective (Zeiss, $100 \times$, 1.25NA Oil, F100 160/-, 46 19 05). Fluorescence was collected from many Ag clusters within the focused laser spot and fiber coupled into a spectrometer (Acton SpectraPro 300i with a 150 g/mm, 800 nm blaze grating) attached to a liquid nitrogen cooled CCD detector (Roper Scientific EEV 100 \times 1340B with an ST133 v3 PCI controller). Both the spectrometer and detector were controlled by WinSpec/32 v2.5.8 software. No spectra were recorded for the red 7C species in PVA, for lack of a suitable excitation laser.

Mass Spectroscopy. Mass spectroscopy was performed on 25 μ M DNA solutions with a Micromass QTOF2 mass spectrometer operated in negative ion mode with electrospray ionization source. Settings: flow rate (10 μ L/min), capillary voltage (2.0 kV), cone voltage (35 V), scan range (m/z = 500-3000), 1 s/scan.

Results and Discussion

Ag_n:DNA fluorescence, measured at room temperature 24 h after reduction, exhibits loop-dependent peaks (Figure 1). All but the smallest hairpin loop yield distinct "red" and "green" peaks whose wavelengths and intensities change with the

number of cytosines in the loop. Some of the peaks contain contributions from multiple species with similar wavelengths (e.g., the 8C red peak).

Altogether, we find 19 distinct spectral peaks spanning a wide range of wavelengths ($\Lambda_{ex}=410-603$ nm, $\Lambda_{em}=526-688$ nm) and Stokes shifts ($\Lambda_{ex}-\Lambda_{em}=58-121$ nm) (Figure 2). The peaks fall into four groups based on wavelengths and stability. The groups are primarily defined by abrupt blue-shifts in peak wavelengths that occur when the loop increases from 8C to 9C. These blue-shifts divide the "red" peaks into two groups (I: 3C-8C and II: 9C-12C) and the "green" peaks into two more (III: 3C-8C, 11C-12C and IV: 9C-10C) (Figure 2A).

Groups III and IV are well separated on a plot of Λ_{ex} vs Λ_{em} (Figure 2B) and also differ in their stability over time (Figure 2C). Groups I and II have nearly identical Stokes shifts and so appear to comprise a single spectral group in a Λ_{ex} vs Λ_{em} plot (Figure 2B). Time-dependence of the peak intensities, however, supports the blue-shift implied grouping (Figure 2C). The red peaks of the 9C and 12C samples (group II) vanish by day 3, whereas the 6C red peak (group I) retains 50% of its day 1 fluorescence at day 3, and 20% at day 16.

The time dependence of the 9C fluorescence peaks is particularly interesting. Decay of the 9C red peak is coupled to a rise in the 9C green peak, suggesting that the solution contains two fluorescent species linked by a chemical reaction. A similar coupling of fluorescence peaks was recently reported for Ag clusters on dC₁₂ cytosine oligonucleotides, where it was determined that the two fluorophores were linked through an oxidation reaction.¹⁷ Such coupling is not seen in all cases. For example, in 6C and 12C solutions loss of red fluorescence is not accompanied by increased green fluorescence (Figure 2C). In all three cases, however, the different time dependence of the two emission peaks strongly suggests that distinct chemical species are emitting, rather than a single species with multiple radiative transitions.

Fluorescence microscopy supports this conclusion. When spin cast into a film of polyvinyl alcohol (PVA), the 7C emitters appear as spatially separated red and green dots (Figure 2D). While microscopy indicates a higher concentration of green than red emitters, red intensity is larger in the corresponding solution spectra, taken just before spin casting (Figure 2E). These results are consistent with previous reports that red Ag_n:DNA emitters are brighter than green emitters.¹³ Spectroscopy of the immobilized 7C green emitters indicates that they have the same emission spectrum as in solution (Figure 2E), suggesting that

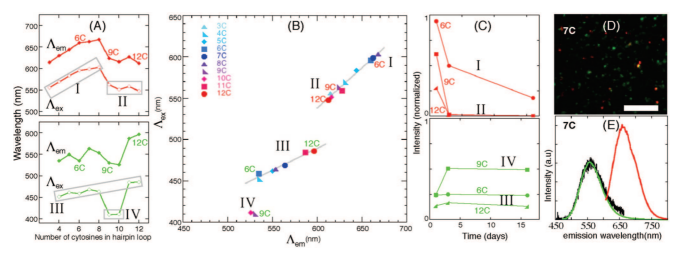


Figure 2. The 19 fluorescence peaks fall into four groups on the basis of (A) wavelength dependence on the number of cytosines in the hairpin loop, (B) excitation vs emission wavelengths, and (C) time-dependent intensities (normalized to the brightest (6C red) peak). The different timedependence of red and green peaks in (C) suggests there are distinct red and green emitters rather than a single species with two radiative transitions. Fluorescence microscopy of 7C clusters spin cast in PVA supports this conclusion (D). The corresponding solution fluorescence is shown in (E) (red and green curves), along with the ensemble green emission of PVA embedded clusters (black curve). Scale bar: $10 \mu m$.

fluorescence properties of the clusters in solution are not significantly perturbed in PVA.

The organization of emitters into four groups raises two important questions. What physical features make emitters in one group different from those in another, and what physical changes are responsible for the small spectral shifts within a group of emitters?

In addressing these questions, many aspects of emitter composition and structure warrant consideration. Symmetry is key in determining which electronic transitions are optically allowed, so cluster geometry must influence fluorescence. Cluster charge likely also plays a role, as indicated by theoretical absorption spectra, which differ for neutral and cationic Ag clusters. 18 Furthermore, time-dependent density functional theory calculations (performed without solvent) suggest that binding to the ring nitrogen of pyridine can dramatically change the absorbance spectra of Ag clusters. 19 Binding to DNA bases may thus also play an important role in determining the optical properties of the clusters. Finally, fluorescent spectra of Ag clusters in argon matrices indicate that transition energies depend strongly on the number of atoms in the cluster, but do not exhibit any simple scaling law.²⁰⁻²³ We therefore anticipate that Ag_n :DNA fluorescence depends strongly on n, the number of Ag atoms in the cluster.

From a practical point of view, n is also the simplest of these features to assess. We set out to determine the composition of emitters from two different groups by mass spectroscopy. We focused on the 9C hairpin, because the strong (and opposite) time dependence of its two fluorescence peaks facilitates the search for correlations between fluorescence intensity and mass abundance of various Ag_n:DNA species. We synthesized clusters in 40 mM ammonium acetate, using 25 μ M DNA, 150 μ M AgNO₃, and 50 μ M NaBH₄. We stored the solution at 4 °C, and froze (-80 °C) aliquots various times after reduction (5 min, 30 min, 1 h, 5 h, and 1day), taking two aliquots at each time point: one for fluorescence and one for mass spectroscopy. Between 5 h and 1 day, the solution was kept at room temperature instead of 4 °C to speed up the conversion of red to green. One day after reduction, an additional 50 μ M NaBH₄ was added, and again aliquots were frozen at various times after this second reduction (5 min, 30 min, 5 h). One day after freezing the final aliquots, we thawed each aliquot and immediately measured its fluorescence in turn (emission scans for excitation from 280 to 700 nm in 20 nm steps). Later that day, we thawed each duplicate aliquot and immediately measured its mass spectrum in turn.

Excitation of these solutions at 560 nm produced red fluorescence peaked at 620 nm, with a spectrum identical in all 8 samples, suggesting that it can be assigned to a single cluster type (Supporting Information). Excitation at 400 nm produced the same green fluorescence spectrum, peaked at 526 nm in all 8 samples, with the exception that in samples with high intensities of red fluorescence (560 nm, 620 nm), the green spectrum had a small secondary maximum at 620 nm, perhaps indicating FRET between nearby green and red clusters (Supporting Information). Like red, green (400 nm, 526 nm) intensity most likely corresponds to fluorescence from a single cluster type.

Red fluorescence was most intense 5 min after the initial reduction and least intense 1 day after reduction (Supporting Information). Conversely, the green fluorescence was least intense 5 min after reduction and most intense 1 day after reduction. Fluorescence spectra for these two extreme cases are shown in Figure 3A.

The corresponding raw mass spectra are shown in Figure 3B. All prominent Ag_n:DNA peaks display adducts corresponding different numbers of bound Na⁺ ions. The m/z spacing of these adducts allows unambiguous assignment of the charge state, z, of the peak. This z assignment is important for proper assignment of the Ag_n :DNA peaks, as peaks with different n and different z can have similar m/z values (Supporting Information). The signal is strongest for Ag_n :DNA with z = 4-6. We restrict our analysis to the m/z window displayed in Figure 3B, in which we identify only z = 5 species of Ag_n:DNA with n = 0-14. Other peaks with more than 14Ag may also be present in small amounts, but cannot be identified due to overlap with peaks from neighboring z values. Additionally, some peaks corresponding to m/z values of Ag_n:DNA within the range n = 0-14, whose amplitudes were below the detection threshold for which z values could be unambiguously determined, were omitted from analysis (n = 4, 5, 7-10).

Red (560 nm, 620 nm) fluorescence intensity correlated well with mass abundance of Ag₁₃:DNA. Green (400 nm, 525 nm) fluorescence correlated well with mass abundance of Ag₁₁:DNA

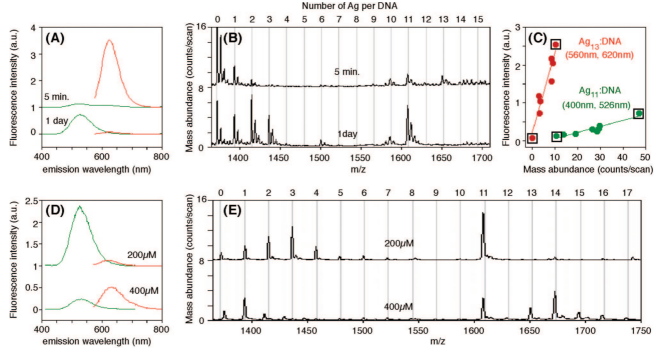


Figure 3. Corresponding fluorescence and mass spectroscopy of Ag clusters on 9C hairpins. (A–C) Ag clusters frozen at different times after reduction and measured immediately upon thawing. Red fluorescence dominates after 5 min; green fluorescence dominates after 1 day (A). Raw data for the corresponding mass spectra are shown over the m/z region corresponding to DNA + nAg with z = 5, n = 0–14 (B). Comparison of mass abundance and fluorescence intensity reveals correlations between Ag₁₁:DNA and green emission as well as Ag₁₃:DNA and red emission (C). Black squares in (C) mark data points corresponding to 5 min and 1 day after reduction. Ag₂:DNA and Ag₃:DNA exhibited similar correlations with the green emission, but measurements under different synthesis conditions indicate that Ag₁₁:DNA best correlates with green fluorescence (D and E). Both 200 and 400 μ M Ag solutions produce green fluorescence and Ag₁₁:DNA signal, but the signal for Ag₂:DNA and Ag₃:DNA drops below our detection threshold in the 400 μ M Ag solution. (Low m/z peaks in the 400 μ M spectrum correspond to z = 4, n = 13–16).

(Figure 3C). Green fluorescence also correlated with Ag_2 :DNA and Ag_3 :DNA for these 8 samples, so we performed a second set of fluorescence and mass spectroscopy measurements, which ruled out the Ag_2 :DNA and Ag_3 :DNA species as green emitters (Figure 3D,E). For this set of measurements, we synthesized 9C hairpin Ag clusters in 40 mM ammonium acetate using 25 μ M DNA, 325 μ M NaBH₄, and 200 or 400 μ M AgNO₃. One week after reduction, we dialyzed them for 12 h in 2 L of 40 mM ammonium acetate using 3500 MWCO membranes. Both of these samples produced green fluorescence and Ag_{11} :DNA mass signal, but the 400 μ M sample did not produce Ag_2 :DNA or Ag_3 :DNA above the detection threshold.

For a given emitter, fluorescence and mass abundance trends should be consistent with photophysical properties (extinction coefficient and quantum yield (QY)). We therefore set out to measure the absorbance and quantum yield (QY) of the 9C hairpin emitters. The presence of nonemissive absorbers at wavelengths near the red excitation peak prohibits a quantum yield measurement of the red emitter. We were however able to determine that the 9C green emitter has $\sim 3\%$ QY (Supporting Information). Measurements of extinction coefficients require more sophisticated experiments, and have not been performed here.

Dickson et. al report \sim 32% QY for a red emitter with spectra similar to that of our 9C hairpin clusters, ¹³ suggesting that the 9C red emitter and the 9C green emitter may have QY's that differ by a factor of \sim 11. We note that the slopes of the linear fits in Figure 3C differ by a factor of \sim 13. The latter factor depends on the relative QYs and exctinction coefficients of the emitters, as well as their relative detection efficiency by mass spectroscopy. We do not yet know the extinction coefficients, and the mass spectroscopy detection efficiencies depend on the

electrospray ionization process and are probably impossible to predict, but it is noteworthy that agreement of the above factors (\sim 11 and \sim 13) does not require assumptions of dramatically different extinction coefficients or detection efficiencies.

The integrated fluorescence from the 9C green emitter in the 1 day sample (Figure 3A) is comparable to that of \sim 270 nM fluorescein (pH 7.5). This information can be combined with relative QYs and extinction coefficients of the green emitter and fluorescein to estimate the concentration of green clusters, and thus the fraction of DNA strands bound to green clusters. We measured QY(green cluster)/QY(fluorescein pH 7.5) = 3.7%. For lack of a measured extinction coefficient, we assume one equal to that of fluorescein, and estimate that green clusters bind \sim 29% of the DNA. (Dickson et al. reported extinction coefficients for yellow, red, and NIR DNA bound Ag clusters, ranging from \sim 1.5 to \sim 4.5 times that of fluorescein 13). This rough estimate is consistent with an abundance of fluorescent species that is detectable by mass spectroscopy.

Conclusion

In conclusion, we have shown that DNA hairpins with poly-C loops stabilize four different types of fluorescent Ag clusters. We identified these four groups based on their peak wavelengths and stability. The physical features responsible for the grouping are yet to be determined. However, for the case of the 9C hairpin, fluorescence intensity and mass abundance correlate well for red emission and Ag₁₃:DNA, and for green emission and Ag₁₁:DNA, consistent with the possibility that the grouping represents clusters with different numbers of atoms. Notably, these cluster sizes are significantly larger than any previously suggested for DNA-bound Ag clusters with similar fluorescence.¹³

Our current efforts aim at identifying the composition of fluorescent species from the other DNA hairpins to obtain a more complete understanding of the emitter grouping. The mass spectra of other hairpins are more complex than that of the 9C hairpin, with broader distributions of cluster sizes. Identifying the fluorescent species in these solutions will require comparisons across a greater number of synthesis conditions or, even better, purification of the fluorescent species. Purification would also enable further characterization of the DNA-bound Ag clusters, using techniques such as NMR or X-ray scattering, that are not selective for fluorescent species.

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Supporting Information Available: Quantum yield measurements, quantification of fluorescence, and mass abundance. This material is available free of charge via the Internet at http://pubs.acs.org.

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