On the Feasibility of Single-Molecule Detection of the Guanosine-Analogue 3-MI

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We present UV fluorescence fluctuation correlation spectroscopy (FCS) measurements on the guanosine-analogue 3-MI [3-methyl-8-(2-deoxy-β-D-ribofuranosyl)isoxanthopterin], a pteridine widely used in studies of DNA binding and dynamics. We measure the photon count rate and signal-to-background ratio per molecule, for both monomeric 3-MI and a 3-MI-containing oligonucleotide. For the monomer, we find a maximum photon count rate per molecule above 4 kHz and a maximum signal-to-background ratio of 5. For incorporated 3-MI, both parameters are a factor of 4 smaller. We discuss the triplet and photobleaching behavior of 3-MI and the possibilities of using this analogue in single-molecule studies of DNA dynamics. Comparisons are made to the behavior of stilbene 3, a brilliant laser dye with a similar fluorescence spectrum.

1. Introduction

Nucleic acid analogues offer an attractive alternative to the use of linker-attached dyes in the study of DNA binding and dynamics. For bulk assays, analogues are widely exploited as a way to avoid artifacts associated with linker and dye structure and dynamics (for a review, see ref 1). For single-molecule studies, the use of analogues has been thwarted by their smaller absorption cross sections, absorption maxima that tend to be in the UV, and a propensity to photobleach. Here, we investigate the potential of 3-MI [3-methyl-8-(2-deoxy-β-D-ribofuranosyl)isoxanthopterin], a guanosine analogue,2 in the study of single DNA molecules. We show that single-molecule detection of 3-MI monomer is possible and suggest that single-molecule spectroscopic techniques can successfully be applied to DNA incorporated with 3-MI.

Nucleoside analogues offer some advantages over labeling with a linker-attached chromophore. Because of their size and shape, nucleoside analogues may be incorporated directly into DNA as a replacement for a particular base (see Figure 1). This greatly simplifies attachment chemistry and purification, because they can be incorporated using automated DNA synthesis. The intimate association between the pteridine analogue and the neighboring bases in a sequence has a direct and sequence-dependent effect on the fluorescence properties of the analogues.2–4 Observing these effects provides a means of monitoring even subtle changes in the strand as it meets and reacts with other molecules. Another very important feature of these analogues is that artifacts caused by chromophore and tether dynamics are greatly reduced. Deprez et al.2 have demonstrated that the use of the analogue, 3-MI, results in narrower rotational correlation time distributions as compared to the use of fluorescein attached by a six-carbon linker. Hill and Royer4 have determined through measurements of time-resolved anisotropy that only about 15% of C6-linker-attached fluorescein molecules are coupled to the global tumbling of the DNA.

Single-molecule detection requires that chromophores be extremely bright to overcome background, and stable against photobleaching. Previously tested nucleic acid analogues have not been exploited in the study of single DNA molecules, in large part because their absorbance tends to be in the UV, where both background and photobleaching problems are exacerbated. Wennmalm et al.7 characterized 2-aminopurine (2-AP, an adenosine analogue with an absorbance maximum at 300 nm) using methods similar to those employed here. While the number of fluorescent photon counts per second per molecule was approximately 2 kHz, well above the dark count of modern detectors, the signal-to-background ratio was only 0.3 for single-molecule detection. We demonstrate a signal-to-background ratio for 3-MI (absorbance maximum at 350 nm) more than an order of magnitude higher, at least in part due to the longer excitation wavelength of 3-MI as compared to 2-AP. Another problem common with UV fluorophores is their propensity to photobleach. In the study of proteins, tryptophan is widely used as a native fluorescent indicator. Lippitz et al.8 reported that, for two-photon (590 nm) excitation of tryptophan, photobleaching limited the number of emitted photons per tryptophan molecule to only 2. From data reported here, taken...
in the absence of any effort to limit the amount of oxygen present and with one photon excitation, we find an average number of detectable photons before photobleaching for 3-MI to be 395.

3-MI is a pteridine-based fluorescent guanosine analogue (Figure 1) with a quantum yield of 0.88 (in monomer form), an absorbance maximum at 350 nm, an emission maximum at 430 nm, and a reputation for being chemically robust as well as photostable. Quenching of 3-MI incorporated into DNA is caused mostly by base stacking and to a lesser degree by base pairing interactions. A technique called “bulge hybridization” has been used to track annealing processes between 3-MI-containing strands and complements. In this method, the 3-MI molecule is treated as an insertion and does not have a base-pairing partner in the complement. As the two strands come together, the 3-MI may be pushed out of the base stacking interaction, thereby releasing quench. Up to 20-fold increases in fluorescence intensity have been observed in this sequence-dependent method. 3-MI is commercially available and can be purchased incorporated into custom oligonucleotides from TriLink Biotechnologies, Inc., San Diego, CA or in phosphoramidite form from Toronto Research Chemicals, (TRC) Toronto, Canada.

The benefit of 3-MI’s high quantum yield is offset by the disadvantage of the small absorption cross section with a maximum in the near UV. We measure the extinction coefficient of 3-MI in buffer to be 13 000 ± 100 L/mol-cm at 351 nm. For comparison, the extinction coefficient of Cy3, a popular DNA label used in single-molecule fluorescence studies, is 150 000 L/mol-cm at 351 nm, and a reputation for being chemically robust as well as photostable. Quenching of 3-MI incorporated into DNA is caused mostly by base stacking and to a lesser degree by base pairing interactions. A technique called “bulge hybridization” has been used to track annealing processes between 3-MI-containing strands and complements. In this method, the 3-MI molecule is treated as an insertion and does not have a base-pairing partner in the complement. As the two strands come together, the 3-MI may be pushed out of the base stacking interaction, thereby releasing quench. Up to 20-fold increases in fluorescence intensity have been observed in this sequence-dependent method. 3-MI is commercially available and can be purchased incorporated into custom oligonucleotides from TriLink Biotechnologies, Inc., San Diego, CA or in phosphoramidite form from Toronto Research Chemicals, (TRC) Toronto, Canada.

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We present results demonstrating single-molecule sensitivity for one-photon fluorescence detection of 3-MI with a signal-to-background ratio above 5 and a quantum yield of 0.88 (in monomer form), an absorbance maximum at 350 nm, an emission maximum at 430 nm, and a reputation for being chemically robust as well as photostable. Quenching of 3-MI incorporated into DNA is caused mostly by base stacking and to a lesser degree by base pairing interactions. A technique called “bulge hybridization” has been used to track annealing processes between 3-MI-containing strands and complements. In this method, the 3-MI molecule is treated as an insertion and does not have a base-pairing partner in the complement. As the two strands come together, the 3-MI may be pushed out of the base stacking interaction, thereby releasing quench. Up to 20-fold increases in fluorescence intensity have been observed in this sequence-dependent method. 3-MI is commercially available and can be purchased incorporated into custom oligonucleotides from TriLink Biotechnologies, Inc., San Diego, CA or in phosphoramidite form from Toronto Research Chemicals, (TRC) Toronto, Canada.

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We present results demonstrating single-molecule sensitivity for one-photon fluorescence detection of 3-MI with a signal-to-background ratio above 5 and a quantum yield of photobleaching = 2.5 × 10⁻³. We use fluorescence correlation spectroscopy (FCS) following the analysis used in refs 15 and 16 to determine absolute values for the fluorescence count rate per molecule (k) and the fluorescence signal-to-background ratio per molecule (S/B) as a function of excitation intensity, and to estimate the photobleaching rate (kₚ). Our time resolution is not adequate to determine the intersystem crossing (kISC) and triplet decay rates (kₚ) for 3-MI, but we can determine an upper limit to the ratio kISC/kₚ. We also model the saturation of k using kₚ and kISC/kₚ and compare the results to our measurements. Results for k and S/B are presented for the 3-MI monomer, a 3-MI-containing single-strand, and a laser dye molecule with a similar fluorescence spectrum, stilbene 3.
confocal pinhole (approximately a factor of 2 greater than the optimal diameter discussed in ref 18). Behind the pinhole was a Hamamatsu H7421-40 GaAsP photomultiplier photon-counting detector with approximately 25% QE at 425 nm and a dark count rate below 10 per second. A PC equipped with a data acquisition board and LabView software counted photon pulses from the detector. The PC also controlled an electromechanical shutter that blocked the excitation for periods between measurements.

For FCS measurement, the PDMS well was filled with solution. The excitation light was focused onto the glass/solution interface; the focus was then translated 50 μm into the solution to reduce background from the coverslip and immersion oil by 85%. Fluorescence intensity (photon count rate) was measured as a function of time with 5 μs resolution. Ten consecutive runs lasting 10 s were recorded, giving a total measurement time of 100 s. Measurements were taken at input power levels (power into the objective lens) between 10 μW and 1.1 mW. After a solution was measured, the PDMS well and coverslip were rinsed with pure water and reused.

The normalized fluorescence intensity autocorrelation function, \( G(\tau) \), is defined by

\[
G(\tau) = \frac{\langle I(t)I(t+\tau) \rangle}{\langle I(t) \rangle^2} \tag{1}
\]

where \( I(t) \) is the measured intensity in counts as a function of time and the brackets denote a temporal average. Autocorrelation on the last 5 s of each 10 s data set was performed using a software-implemented fast Fourier transform method. The autocorrelations for the 10 runs were then averaged. Typical autocorrelation functions are shown in Figures 2–7.  

### 2.3. Fluorescence Correlation Spectroscopy Analysis

In FCS, the temporal fluctuations in fluorescence intensity that occur as a result of diffusion through a focal volume and molecular photophysics, photochemistry, or chemistry are analyzed to obtain parameters such as the diffusivity of the fluorescing species; the number of fluorescent molecules in the focal volume, \( N \), and the intensity (count rate) per molecule \( \langle I \rangle \); the photobleaching rate constant \( k_b \); and the triplet correlation time \( \tau_T \) and triplet fraction \( T \), or alternately the intersystem crossing rate \( k_{ISC} \) and triplet lifetime \( \tau_T \). 15,16,19–21

For a simple two-state system in the absence of photobleaching, an analytical expression for the normalized autocorrelation function, \( G_D(\tau) \), is obtained by approximating the product of the excitation intensity and the collection efficiency profiles, \( W(\omega) \), as a three-dimensional Gaussian: 21–23

\[
G_D(\tau) = 1 + \frac{(1 - \langle I_g(t) \rangle / \langle I(t) \rangle)^2}{N} \left( 1 + \frac{4Dr}{\omega_1^2} \right)^{-1} \left( 1 + \frac{4Dr}{\omega_2^2} \right)^{-1/2} \tag{2}
\]

where \( I_g \) is the background contribution to the fluorescence intensity, 20,24 \( I \) is the total fluorescence intensity, \( N \) is the average
number of molecules in the observation volume, \( D \) is the diffusion constant, \( \sigma_1 \) is the 1/e^2 distance of \( W(r) \) in the radial direction (in the x-y plane), and \( \sigma_2 \) is the 1/e^2 distance of \( W(r) \) in the axial direction (z). The background contribution \( I_B \) originates mainly from UV-induced photoluminescence of optics in the confocal fluorescence microscope (e.g., the glass coverslip, the immersion oil, and the objective lens). Here, we estimate values for the diffusion constant \( D \) using the Stokes–Einstein equation,

\[
D = \frac{k T}{6 \pi \eta r},
\]

where \( k \) is the Boltzmann constant, \( T = 298 \text{ K} \), \( \eta \) is the viscosity of water (0.01 g cm\(^{-1}\) s\(^{-1}\)), and \( r \) is the hydrodynamic radius of the molecule. The hydrodynamic radius is estimated by assuming a spherical molecule with known molecular mass \( M \) and density \( \rho \), as \( r = \sqrt[3]{3M/(4\pi \rho N_A)} \).

The diffusion constant estimates for the three species investigated in this study are: 3-MI, \( D = 5 \times 10^{-6} \text{ cm}^2/\text{s} \); stilbene 3, \( D = 4 \times 10^{-6} \text{ cm}^2/\text{s} \); and 36-mer DNA, \( D = 2 \times 10^{-6} \text{ cm}^2/\text{s} \).

Photochemical reactions (photobleaching) and photophysics (triplet state dynamics and saturation) will modify the autocorrelation function. Photobleaching can occur while the molecule diffuses across the observation volume, causing an apparent decrease in \( \sigma_1 \) and \( \sigma_2 \) as the excitation intensity \( P \) increases. Because \( N \) is determined by \( G_{D}(0) \), the value of \( N \) is for the most part unaffected by photobleaching. On the other hand, where singlet–triplet transitions occur on a much shorter timescale than the diffusion time, photobleaching can reduce the apparent value for \( N \) with increasing \( P \), and might also reduce the apparent value of \( \sigma_1 \) and \( \sigma_2 \). When triplet and photobleaching dynamics are included, the autocorrelation function for a three-level system (ground state, excited state, triplet state) has been approximated as:

\[
G(\tau) = 1 + \frac{(G_D(\tau) - 1)}{1 - A(1 - T) + A(1 - T) \exp(-k_b(\tau) - T + T \exp(-\tau/\tau_T))}
\]

where \( T \) is the equilibrium fraction of molecules in the triplet state, \( \tau_T \) is the triplet correlation time, and \( k_{b0} \) is the average effective photobleaching rate of a fraction \( A \) of excited molecules. In this approximation, the effective photobleaching rate, which depends on the intensity, is taken to be a constant across a portion of the beam profile, and zero elsewhere. The triplet correlation time \( \tau_T \) depends on several rate constants that describe a three energy level system; the triplet decay rate constant, \( k_T \); the intersystem crossing rate constant from the...
excited singlet state to the triplet state, $k_{ISC}$; the radiative decay rate, $k_f$; the nonradiative (internal conversion) rate $k_{IC}$; and the excitation rate, $\frac{\sigma P}{h\nu}$, where $\sigma$ is the absorption cross section at 351 nm. For $(\frac{\sigma P}{h\nu} + k_{IC} + k_f) > (k_{ISC} + k_T)^{26}$

$$\frac{1}{\tau_f} = \left( k_f + \frac{\sigma P}{h\nu} \frac{k_{ISC}}{\frac{\sigma P}{h\nu} + k_{IC} + k_f} \right)$$

(4)

We define

$$k_0 \equiv \frac{1}{\tau_f} = k_f + k_{IC} + k_{ISC}$$

(5)

where $\tau_f$ is the fluorescence lifetime. The triplet fraction, $T$, is then given by:26

$$T = \frac{\sigma P}{h\nu} \frac{k_{ISC}}{\frac{\sigma P}{h\nu}(k_{ISC} + k_f) + k_f k_T}$$

(6)

The effective photobleaching rate, which is a function of the excitation intensity, is given in terms of the power-independent microscopic rates as

$$k_{bl} = \left( \frac{\sigma P}{h\nu} \frac{k_T}{\frac{\sigma P}{h\nu}(k_{ISC} + k_f) + k_f k_T} \right)$$

(7)

where $k_{bl} = k_{blS} + k_{blT}$ and $k_{blS}$ and $k_{blT}$ are the bleaching rates out of the triplet and single states, respectively. Note this is the form of $k_{bl}$ derived in ref 15 for a three-level system. In this case, $k_{bl}$ increases with excitation intensity $P$ and saturates at high $P$.

One important effect that is not included in either approximation (eqs 2 and 3) is the depletion of the ground state (saturation of the singlet–singlet transition) that occurs with increasing $P$. Depletion will lead to broadening of the spatial fluorescence profile, an effective increase in the detection volume, which in turn will lead to an increase of $N$.25 Values for $\omega_1$ and $\omega_2$ will increase with $N^{13}$.

2.4. Fluorescence Intensity Saturation Measurements and Analysis. Using FCS measurements and analysis, we determined the number of photons per molecule emitted as a function of power. In terms of the rates defined above, the steady-state...
average fluorescence count rate as a function of power is expected to follow a saturation curve represented by

$$I = \frac{k_F \alpha P^0}{\left(1 + P/P_f\right)^{1/2}}$$

(8)

where \(I\) is measured in photons/second, and \(\alpha\) is a constant proportional to the concentration of the solution and the light collection efficiency of the microscope. The first term in parentheses reflects the effect of ground-state depletion (saturation of the singlet–singlet transition). The saturation intensity \(P_s\) is given by

$$P_s = \left[\frac{1}{k_0 \, h \, \nu} \left(1 + \frac{k_{ISC}}{k_T}\right)^{-1}\right]^{-1} \tag{9}$$

The second term in parentheses in eq 8 reflects the effect of photobleaching:

$$P_b = \left[\frac{k_b \, \sigma \, \tau_D}{k_0 \, h \, \nu \, \Delta D}\right]^{-1} \tag{10}$$

where \(k_b\) is the bleaching rate constant and \(\tau_D\) is the time a freely diffusing molecule spends in the observation volume. We assume that \(\tau_B = \omega_1^2/4D\).

3. Results and Discussion

Autocorrelation functions were obtained for the three samples described above, for laser excitation powers between 10 \(\mu\)W and 1.1 mW. Fits of eq 2 or eq 3 to the data were performed using a Levenberg–Marquardt least-squares algorithm; uncertainties corresponding to \(\pm 1\) standard deviation of the fitting parameter are reported along with the fitting parameter in all cases.

Figure 2a displays data for \(G(t)\) of 3-MI monomer taken at various power levels. Fits of eq 2 to the data are shown as lines, and the residuals (data-fit) are plotted above the data. The only adjustable parameters in the fit shown in Figures 2–4 are \(N\) and \(\omega_1\). The axial width of \(W(r)\), \(\omega_2\) in eq 2, is taken to be 7 times \(\omega_1\); the fits are relatively insensitive to this parameter, and a factor of 7 is a reasonable estimate for our geometry. The parameters \(N\) and \(\omega_1\) are shown in Figure 2b as a function of the intensity at the center of the focal volume. The intensity at the center of the focal volume is calculated using the measured excitation power and the value for the radius of the focused spot that is determined from fits to the autocorrelation function at low powers (from eight separate data sets all taken at input power between 8 and 80 \(\mu\)W, not shown, the radius at low power is 0.311 \(\pm\) 0.002 \(\mu\)m).

Systematic deviation of the fit from the data at times less than 100 \(\mu\)s in Figure 2a is consistent with neglecting triplet and/or photobleaching dynamics. An inspection of the best-fit values for \(N\) and \(\omega_1\) in Figure 2b indicates the following. First, the obvious marked increase in \(N\) with power is consistent with ground-state depletion (singlet saturation)\(^2\) as discussed above. The increase in \(\omega_1\) commensurate with this increase in \(N\) is small and masked by an apparent decrease in the focal volume at low powers, but is evident at high power. The decrease in the focal radius for the lowest power measurements shown in Figure 2b is most likely indicative that photobleaching dominates the behavior of \(\omega_1\) in this regime. For 3-MI, \(P_b\) is an order of magnitude less than \(P_s\) (see below); changes in fit parameters with power that are due to photobleaching will therefore be more apparent for the low power points in Figure 2b, where effects due to ground-state depletion are minor. Note at even lower power (not shown) \(\omega_1\) goes to a constant 0.31 \(\mu\)m, as discussed above. From eqs 3 and 6, we see that the effect of a triplet would be an apparent decrease in \(N\) with power (increase \(G(0)\)), and so from this initial fit we see no evidence of a triplet in the 3-MI monomer. As we show below, our 5 \(\mu\)s sample time does not permit resolution of 3-MI’s triplet lifetime, but our measurements do allow us to put an upper limit on the small triplet fraction for 3-MI monomer.

For comparison, we show in Figure 3a the corresponding data and fit for stilbene 3. Again, systematic deviations from the form given in eq 2 are visible at short times, but here the best-fit values of \(N\) and \(\omega_1\) (Figure 3b) show clear evidence of both triplet and photobleaching dynamics. The decrease in \(\omega_1\) with power is consistent with photobleaching, while the decrease in \(N\) with power is a clear indication that a triplet population is present (eqs 2 and 3). Ground-state depletion is only weakly evident for stilbene 3 as a flattening of the \(\omega_1\) curve and the very slight increase in \(N\) at high power.

When 3-MI is incorporated into DNA, sequence-dependent quenching can result.\(^2\)–\(^4\) In Figure 4, we show \(G(t)\) data and fits of eq 2 for the 36-mer described in the Materials and Methods section. Here, we see deviations from a good fit similar to those seen in the 3-MI monomer; however, the best-fit parameters (Figure 4b) tell a somewhat different story. Here, the initial decrease in both \(N\) and \(\omega_1\) indicates that photobleaching and the triplet population are growing with excitation power, similar to the case for stilbene 3. The marked increase in \(N\) at high power also shows the effects of ground-state depletion similar to 3-MI monomer.

In Figures 5–7, we fit eq 3 to the data in an attempt to improve the goodness of fit and determine the photophysical properties of the various fluorophores. There are at most seven parameters that could be fit to the data. For example, given the diffusivities of the molecules we are studying, we could in principle fit \(k_b\), \(A\), \(T\), \(\tau\), \(N\), \(\omega_1\), and \(\omega_2\) to the data. Alternately, if values for \(\tau\) and \(\alpha\) are known, we can use eqs 4–7 to replace the effective parameters \(k_{ISC}\), \(T\), and \(\alpha\) with the power-independent microscopic parameters \(k_b\), \(k_{ISC}\), and \(k_T\); the choice of fit parameters \(R = k_{ISC}/k_T, k_b\), and \(k_{ISC}\) gives a more satisfactory fit (the parameters are less correlated). The values for absorption cross section and fluorescence lifetime for 3-MI monomer and for stilbene 3 are given in Table 1. We can reduce the number of parameters by one by recalling that the fits are relatively insensitive to \(\omega_2\) and so set \(\omega_2 = 7 \times \omega_1\), as is reasonable for our geometry. In general, without a faster time resolution and higher signal-to-noise ratio than are available here, it is not possible to fit all six remaining parameters, although we can use the fits shown in Figures 2–4, as well as the correlation matrices from the fits, to guide our choice of fixed and fitted parameters.

In the case of 3-MI monomer, we recall that there was no obvious triplet evident from the fit to eq 2. We nonetheless attempt fits for \(R = k_{ISC}/k_T, k_b, k_T, N, A\), and \(A\), holding \(\omega_1\) constant and again using \(\omega_2 = 7 \times \omega_1\). The results are completely insensitive to the value of \(k_T\), as might be expected from our 5 \(\mu\)s time resolution. The uncertainty in \(R\) is also large from these fits, but here we can define a clear upper limit; \(R < 0.5\). Values of \(R \approx 0.5\) result in clear increases in the value of \(\chi^2\) for all fits; for smaller values of \(R\), the \(\chi^2\) are all very close to 1 with no systematic deviations. Note also that \(R < 0.5\) also implies an upper limit, at high power (such that \(\alpha P/h \nu \gg k_0\)), on the triplet fraction of \(T < 0.3\) (eq 6). We choose an intermediate value, \(R = 0.3\), fix \(k_T = 10\) MHz, and perform fits to find \(A\),
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TABLE 1: Photophysical Parameters for Stilbene 3 and 3-MI (Uncertainties (1 standard deviation) Are Given in Parentheses Where Appropriate; \( \sigma \) and \( \epsilon \) Are Measured at 351 nm)

<table>
<thead>
<tr>
<th></th>
<th>( \tau_0 ) (ns)</th>
<th>( \sigma ) (cm(^2))</th>
<th>( \epsilon ) (L/mol-cm)</th>
<th>( k_b ) (kHz)</th>
<th>( k_{ISC}/k_T )</th>
<th>( P_s ) (MW/cm(^2))</th>
<th>( P_{sn} ) (MW/cm(^2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-MI</td>
<td>6.5(^a)</td>
<td>4.98 \times 10^{-17}</td>
<td>13 000 (100)</td>
<td>389 (30)</td>
<td>&lt;0.5</td>
<td>1.3</td>
<td>0.094</td>
</tr>
<tr>
<td>stilbene 3</td>
<td>1.2(^b)</td>
<td>2.54 \times 10^{-16}</td>
<td>66 500 (700)</td>
<td>203 (4)</td>
<td>5–20</td>
<td></td>
<td>0.15</td>
</tr>
</tbody>
</table>


\( k_b \), and \( N \). The results of these fits are shown in Figure 5. Note that the obvious systematic deviations are gone from the residuals. The parameter \( A \) does not change significantly with power, as expected. The bleaching rate constant \( k_b \) also shows no obvious trend with power and has a weighted average value of \( k_b = 389 \pm 20 \) kHz. If we use this value for the bleaching rate, we can calculate the quantum yield of photobleaching, \( \phi_b = k_b \tau T = 2.5 \times 10^{-3} \), from which we can predict approximately 395 cycles before 3-MI photobleaches in this aqueous environment.

For stilbene 3, which has a higher cross section and is considerably brighter than 3-MI, it is possible to fit more parameters directly. We fix \( \omega_1 \) and \( \omega_2 \) as before, and, because the effects of ground-state depletion are minimal in this sample, we fix \( N = 1.65 \). This value was chosen because it gave the lowest values for \( \chi^2 \) and is consistent with the lower power data shown in Figure 3b. We then fit the remaining parameters, \( k_b \), \( R \), \( k_T \), and \( A \); results are shown in Figure 6. The \( \chi^2 \) for these fits is again close to 1 in all cases. Ignoring the three lowest intensity data points, for which the fits need not include triplet or bleaching effects to be good fits, we find the following. First, the value for \( A \) is somewhat higher for stilbene 3 than for 3-MI, and it seems to show a weak trend with power that we do not understand. The bleaching rate \( k_b \) is a constant value \( \approx 0.2 \) MHz (see Table 1) where it is measurable, which is an indication that our use of a three-level model for photobleaching is reasonable. However, there is strong trend in \( R \) with power and an equally strong trend in \( k_T \). Interestingly, multiplying \( k_T \) by \( R \) gives a constant \( k_{ISC} = 0.241 \pm 0.002 \) MHz. The behavior of \( k_T \), \( R \), and \( k_{ISC} \) is not consistent with a three-level system but might be explained, for example, if the molecule was excited out of the long-lived triplet state into a shorter-lived high-energy triplet state at high excitation intensity. The triplet fraction in stilbene 3 (calculated from eq 6) is significant and goes to a constant of approximately 0.33 at the highest powers measured. Extrapolation of \( T \) to the high power limit (such that \( \sigma P/(nh \omega) \gg k_b \)) is impossible because of the trend in \( R \). The quantum yield of photobleaching for stilbene 3 is \( \phi_b = k_b \tau T = 2.4 \times 10^{-4} \).

In Figure 7, we show the results of a fit to the autocorrelation function for the 36-mer described above. Here, we have once again fixed \( \omega_1 \) and \( \omega_2 \), and we have also set the bleaching parameter \( A \) to zero; we ignore bleaching in this fit. The signal-to-noise ratio is not adequate to permit a fit of the bleaching parameters there are obvious deviations from a good fit evident in the residuals. It is not at all clear that this triplet fit is an improvement over the diffusion fit shown in Figure 4, and this is probably because bleaching effects do come into play, as discussed above. Nonetheless, we note that the triplet fit correctly results in a constant \( N \) at low powers and the upturn in \( N \) at higher powers is again indicative of ground-state depletion. The value \( N \approx 1.3 \) is direct evidence that single 3-MI containing oligonucleotides are detectable. The saturation value for the triplet fraction, \( T \) (Figure 7b), is quite robust (the same

\[ \eta = \frac{\text{Intensity (W/cm}^2\text{)}}{\text{Power (W/cm}^2\text{)}} \]

value results even when including bleaching parameters in the fit), and so we can conclude that, unlike the monomer, there is a very significant triplet population \( T \approx 0.7 \) in the incorporated analogue. We note that, while it seems to us most likely that the triplet population of 3-MI is what we are measuring here, we cannot distinguish in these measurements between triplet and other dark states of the oligo-incorporated molecule. The correspondingly larger triplet (or dark) fraction is consistent with the decrease in brightness of this sample as compared to the monomer.

Using the fits shown in Figures 5–7, we can calculate values for the number of photons per molecule emitted as a function of power, denoted \( \eta \), and shown in Figure 8. This figure also includes data for 3-MI taken at lower powers than shown in Figure 5; the lower power data have been scaled down slightly to accommodate different instrument sensitivities on the 2 days that data were taken (the ratio of sensitivities was 0.74). The error bars in Figure 8 (±1 standard deviation) are from a propagation of uncertainties in \( I \), \( I_b \), and the uncertainty in the fit for \( N \). For 3-MI monomer, the fits shown in Figure 5b and discussed in the text allow us to calculate the bleaching saturation power, \( P_b \), from eq 10 and the singlet saturation power, \( P_{sn} \), from eq 9. With \( R = 0.3 \), we find \( P_b = 94 \text{ kW/cm}^2 \) and \( P_{sn} = 1.3 \text{ MW/cm}^2 \). Using eq 8, these two values permit us to calculate \( \eta \), except for a prefactor that depends in part on instrument sensitivity. We perform a single parameter fit to the 4 lowest power data points to account for the prefactor. The fit, with a prefactor of 0.0618 ± 0.0007 kHz/(W/cm\(^2\)) is shown as a solid line in Figure 8. There is an obvious discrepancy, but the maximum value for \( \eta \) is only slightly lower for the model.

In Figure 9, we divide \( \eta \) by the background signal at each power level and plot the signal/background (S/B) ratio per molecule. These parameters along with the quantum yield of photobleaching determine how well a molecule will perform in a single-molecule experiment.
4. Conclusions

For 3-MI to be useful in single-molecule detection, it must be sufficiently bright to overcome background, and stable against photobleaching. As compared to chromophores excited at visible wavelengths, it would seem a weak candidate. Yet as compared to other nucleic acid analogues, most of which are excited in the UV, 3-MI seems promising.

We see in Figures 8 and 9 that 3-MI monomer has a maximum $\eta = 4$ kHz and a single-molecule signal-to-background ratio of approximately 5. This compares quite favorably to 2-AP, which has a maximum $\eta = 2$ kHz but thus far an $S/B$ of only 0.3. Coumarin-120 (excitation at 350 nm), while not itself an analogue, has been proposed as a candidate for single-molecule DNA measurements. Brand et al. report on FCS data taken specifically to investigate photobleaching of coumarin-120. In this case, they expand the focal volume to better measure bleaching constants, which unfortunately also increases the background. They report a total count rate of 24 kHz and a background rate of 9.4 kHz for a total of 14.6 kHz coming from 61 molecules in the beam, for an average count rate per molecule of 240 Hz, more than an order of magnitude lower than 3-MI. [However, Brand and others (1997) report a $S/B$ for single photon excitation of coumarin-120 as high as 400. We note that this number is measured using a substantially different technique than that used here and does not represent an average value. With a very low probability of more than one molecule in the detection volume, Brand et al. observe the fluorescence counts in 1 ms bins versus time directly and observe spikes in the count rate as high as 400.]

As we see for tryptophan, photostability is problematic for many if not most UV chromophores. For the coumarins, the $k_b$'s reported at low excitation power are as much as an order of magnitude lower than the bleaching rate found here for 3-MI monomer. However, it can be difficult to compare measurements taken at low power to those measured at higher power, where a three-level approximation might break down.

There is clear room for improvement of both photobleaching rates and signal-to-background ratios for 3-MI. If the case of coumarin-120 is not unique, then both photostability and $S/B$ might be substantially improved by the use of two-photon excitation. The use of oxygen scavengers might also substantially decrease the quantum yield of photobleaching. It is not unreasonable to expect that replacement of our relatively inexpensive objective lens and ordinary glass coverslips with higher quality optics might result in an order of magnitude reduction of background.

In summary, we have demonstrated single-molecule sensitivity for the detection of 3-MI monomer with a signal-to-background ratio as high as 5 and a count rate per molecule above 4 kHz. We have shown that when 3-MI is incorporated into a strand of DNA, the triplet fraction substantially increases. This is consistent with the well-documented and sequence-dependent quenching of 3-MI’s fluorescence when incorporated into DNA. Despite the decrease in brightness, we have shown that 3-MI-containing oligonucleotide is also detectable on a single-molecule basis with a signal-to-background ratio greater than 1.

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References and Notes