Near-Unity Quantum Yields for Intersystem Crossing and Singlet Oxygen Generation in Polymethine-like Molecules: Design and Experimental Realization

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ABSTRACT The photophysical properties of two pairs of squaraine molecules where two oxygen atoms in a squaraine bridge are replaced with sulfur atoms are investigated. This substitution leads to an inversion of the lowest singlet \( \pi-\pi^* \) electronic transition by an \( n-\pi^* \) transition, effectively reducing the energy difference between singlet and triplet states and significantly increasing the intersystem crossing efficiency without the use of “heavy atoms.” Experimental results, in agreement with quantum chemical calculations, show near-unity values for triplet quantum yield and singlet oxygen generation quantum yield for sulfur-containing squaraines, which are potentially useful for two-photon photodynamic therapy.

SECTION Molecular Structure, Quantum Chemistry, General Theory

Molecular-based optical materials that exhibit strong excited-state absorption (ESA), both singlet–singlet (S–S) and triplet–triplet (T–T) are of great interest in research areas concerning all optical power control for applications involving lasers with different pulse widths from femto- to nanoseconds. Designing molecules that have both large S–S and T–T ESA processes is challenging. Typically, organic molecules exhibiting strong S–S ESA are characterized by relatively small intersystem crossing rates, limiting the population of their triplet excited states and thus decreasing the intensity of the T–T absorption. Another important application for molecules with large intersystem crossing rates pertains to the generation of singlet molecular oxygen \( O_2(a^1\Delta_g) \), which is known to be involved in many photochemical and photobiological processes, specifically concerning sensitizers for photodynamic therapy (PDT). PDT treatment combines drug delivery by a molecular sensitizer upon illumination of an appropriate wavelength (typical within the therapeutic window of 600–1000 nm, where scattered light is minimized and the penetration depth is maximized) to create \( O_2(a^1\Delta_g) \), which destroys abnormal cells.\(^5\) Over the past decades, the generation of \( O_2(a^1\Delta_g) \) under one-photon excitation of a molecular sensitizer has been extensively studied.\(^5\)–\(^7\) Recent interest in PDT has shifted toward development of two-photon-absorbing (2PA) sensitizers due to the possibility of applying the advantages of two-photon excitation in the field of medicine and microbiology.\(^2\)–\(^9\)

In this Letter, we discuss the design of photosensitizing molecules with both large triplet quantum yields (\( \Phi_T \)) and quantum yields of singlet oxygen generation (\( \Phi_A \)), as well as large 2PA cross sections (\( \delta_{2PA} \)). For many years, our research group has developed new molecules and investigated structure–property relations in order to find larger optical nonlinearities required for various applications. Linear \( \pi \)-conjugated polymethine-like molecules exhibit large \( \delta_{2PA} \) (up to 30 000 GM)\(^10\) and S–S ESA cross sections (up to \( 10^{-15} \) cm\(^4\) photon\(^-1\) Hz\(^-1\)) but typically do not possess significant \( \Phi_T \). A common strategy for enhancing triplet yields is to enhance spin–orbit coupling by the introduction of atoms of large atomic number into either the molecular structure or the host solvent, leading to an increase in the probability of intersystem crossing (the “heavy atom” effect).\(^1\) However, this strategy has been mostly unsuccessful in polymethine molecules.

In this work, we study cationic polymethine dyes (PD), traditional oxygen-containing squaraines (SD–O), and new

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the squaraine acceptor fragment in D–π–A–D structures can be considered as compounds from the polymethine family as they combine the polymethine (odd type of conjugated chain with sulfur-containing squaraines (SD–S) Squaraines can also be considered as compounds from the polymethine family with D–π–A–D structures. Recent work by Salce et al. has shown a particular group of sulfur-containing squaraines (SD–S). Squaraines can also be better as singlet oxygen quenchers. This is due to intramolecular charge transfer (CT) in the squaraines and intermolecular CT of SD–O to be poor singlet oxygen sensitizers, but they function in ethanol.

Figure 1. Molecular structures of PD 2929, PD 1852, and PD 2972. (a) Molecular structures of PD 2929, PD 1852, and PD 2972. (b) Molar absorbance of PD 2929, PD 1852, and PD 2972. (c) Normalized transmittance. Time decay kinetics for PD 2929 in ethanol with pump and probe at 640 nm. 

Table 1. Photophysical parameter$^a$

<table>
<thead>
<tr>
<th>Compound</th>
<th>$\lambda_{\text{max}}$ (nm)</th>
<th>$\epsilon_{\text{max}}$ (×10$^4$ M$^{-1}$ cm$^{-1}$)</th>
<th>$\Phi_f$</th>
<th>$t_F$ (ns)</th>
<th>$\sigma_0$ (×10$^{16}$ cm$^{-2}$)</th>
<th>$\sigma_{\text{St}}$ (×10$^{16}$ cm$^{-2}$)</th>
<th>$\sigma_T$ (×10$^{16}$ cm$^{-2}$)</th>
<th>$\tau_S$ (ns)</th>
<th>$\tau_T$ (ns)</th>
<th>$\Phi$</th>
<th>$\Phi_{\text{ISC}}$ (ns)</th>
<th>$\Phi_{\text{T}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD 2929</td>
<td>645</td>
<td>2.67</td>
<td>660</td>
<td>0.01</td>
<td>0.28</td>
<td>9.5</td>
<td>7.4</td>
<td>0.3</td>
<td>6.1</td>
<td>0.05</td>
<td>0.01</td>
<td>70</td>
</tr>
<tr>
<td>PD 1852</td>
<td>685</td>
<td>2.05</td>
<td>706</td>
<td>0.33</td>
<td>1.26</td>
<td>7.7</td>
<td>7.0</td>
<td>1.0</td>
<td>6.7</td>
<td>0.15</td>
<td>0.03</td>
<td>70</td>
</tr>
<tr>
<td>PD 2972</td>
<td>677</td>
<td>2.28</td>
<td>692</td>
<td>0.16</td>
<td>0.55</td>
<td>7.8</td>
<td>7.0</td>
<td>0.4</td>
<td>5.7</td>
<td>0.07</td>
<td>0.02</td>
<td>70</td>
</tr>
<tr>
<td>SD–O 2405 (TOL)</td>
<td>656 [641]</td>
<td>3.65 [3.32]</td>
<td>646 [659]</td>
<td>0.95 [0.08]</td>
<td>2.3 [0.07]</td>
<td>5.4 [10$^{-2}$]</td>
<td>4.2 [0.6]</td>
<td>0.4 [0.05]</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SD–S 750 (TOL)</td>
<td>687</td>
<td>1.57 NA</td>
<td>&lt;0.01</td>
<td>NA</td>
<td>0.57 [460 nm]</td>
<td>4.3 [0.6]</td>
<td>1.4 [0.2]</td>
<td>(590 nm)</td>
<td>(45 [0.5])</td>
<td>0.97</td>
<td>0.07</td>
<td>1.0</td>
</tr>
<tr>
<td>SD–O 750 (ACN)</td>
<td>331</td>
<td>0.44 NA</td>
<td>&lt;0.01</td>
<td>NA</td>
<td>0.45 [430 nm]</td>
<td>4.5 [0.5]</td>
<td>(8.0 [0.8])</td>
<td>(4500 [5])</td>
<td>(8.5 [0.2])</td>
<td>0.94</td>
<td>0.05</td>
<td>0.65</td>
</tr>
<tr>
<td>SD–S 7543 (ACN)</td>
<td>427</td>
<td>0.39 NA</td>
<td>&lt;0.01</td>
<td>NA</td>
<td>1.4 [430 nm]</td>
<td>0.45 [0.6]</td>
<td>(8.0 [0.8])</td>
<td>(4500 [5])</td>
<td>(8.5 [0.2])</td>
<td>0.94</td>
<td>0.05</td>
<td>0.65</td>
</tr>
</tbody>
</table>

$^a$ $\lambda_{\text{max}}^{\text{Abs}}$ and $\epsilon_{\text{max}}$ are the peak absorption wavelength and peak extinction coefficient for the lowest-energy transition, $S_0 \rightarrow S_1$. $\lambda_{\text{max}}^{\text{Fl}}$ is the peak fluorescence wavelength; $\Phi_f$ and $t_F$ are the measured fluorescence quantum yield and the calculated fluorescence lifetime using ref 15; $\sigma_0$, $\sigma_{\text{St}}$, and $\sigma_T$ are ground-state, singlet–singlet and triplet–triplet excited-state cross sections at the indicated wavelengths, respectively. $t_F$ is the singlet decay lifetime; $t_{\text{ISC}}$, $\Phi$, $\Phi_{\text{T}}$, and $t_{\text{triplet}}$ are the intersystem crossing time, triplet yield, quantum yields of singlet oxygen generation, and measured triplet lifetimes, respectively. Note the use of solvent abbreviations: ethanol (EtOH), toluene (TOL), and acetonitrile (ACN).
the squaraine—oxygen complex, limiting their triplet yield to less than 15%. In the current work, the triplet yields of our SD-O molecules are believed to be limited by similar CT processes. However, the SD-S structures exhibit a lowering of the energy of the n−π* singlet state, so that it becomes the lowest excited singlet. The lifetime of this "dark state" is long enough for efficient intersystem crossing into the nearby in energy π−π* triplet state, producing near-unity triplet quantum yields.

Figure 1 shows molecular structures of three cationic polymethine dyes; the first contains a Br atom substitution within the π-conjugated chain (labeled PD 2929), the second contains Se atoms incorporated into the terminal groups (labeled PD 1852), and the third contains both Se-substituted terminal groups and a Br atom substitution within the π-conjugated chain (labeled PD 2972). The details on compound synthesis and characterization can be found in the Supporting Information, and their main spectroscopic parameters are shown in Table 1.

Our experimental studies (see Experimental Section for details) show that Φ_T for all of the structures shown in Figure 1a do not exceed 0.15 ± 0.05, indicating that the internal conversion via singlet states is a dominant deactivation pathway. The use of iodobenzene solvent (heavy atom solvent) instead of ethanol does not significantly increase Φ_T. These results have been explained by our quantum chemical calculations at the TD-B3LYP/6-31G*/PCM level, showing that Br and Se atom substitutions do not affect the charge distribution within the frontier orbitals, HOMO and LUMO, which are responsible for the main S0→S1 transition for these molecular structures. Thus, these molecular arrangements (containing heavy atoms) are not sufficient to significantly influence the spin−orbit coupling probability, contrary to the common belief.

We propose a different approach to achieve an efficient intersystem crossing process in polymethine-like dyes by engineering the molecular energy level structures in such a way that the singlet−triplet energy difference (or splitting energy) is significantly reduced. Shown in Figure 2a,b are schematics of the nature of the energy level structures of the lowest transitions for SD-O (a) and SD-S (b) molecules. This approach is based on mixing of the spin multiplicities by...
inserting lower-lying $n-\pi^*$ transitions involving the unshared pair of electrons. The effect of oxygen and sulfur atoms on the intersystem crossing rate in squaraine molecules is determined by their unshared electron pair. It is known that in molecules whose lowest singlet state is of $\pi-\pi^*$ nature (as for SD–O) the spin-coupling probability is vanishingly small due to a large splitting energy.\textsuperscript{13} However, an inversion of the lowest $\pi-\pi^*$ transition by an $n-\pi^*$ transition (as for SD–S) can lead to an enhancement of intersystem crossing efficiency from the singlet state of $n-\pi^*$ to the triplet state of $\pi-\pi^*$ (El-Sayed rule).\textsuperscript{14} In this work, we experimentally and theoretically investigate two pairs of SD–S and SD–O molecules, whose structures are shown in Figure 2c and Figure 4a. As predicted by quantum chemical calculations, the sulfur atom substitution leads to the appearance of a lower-lying $n-\pi^*$ singlet state that efficiently overlaps with the strong $\pi-\pi^*$ transition, thus increasing the intersystem crossing rate without the use of heavy atoms.

The absorption spectrum of SD–O 2405 exhibits a strong $S_0 \rightarrow S_1$, $\pi-\pi^*$ transition with a peak molar absorbance of 564 000 M\textsuperscript{-1} cm\textsuperscript{-1} (toluene) and low-intensity $S_0 \rightarrow S_n$ transitions into higher-lying electronic states. Excitation anisotropy valleys indicate large angles between the absorption $S_0 \rightarrow S_n$ and emission $S_1 \rightarrow S_0$ transition dipole moments, indicating the positions of one-photon forbidden transitions, which are allowed in 2PA due to symmetry rules. The fluorescence quantum yield of SD–O 2405 in toluene is large, $\Phi_f = 0.95 \pm 0.05$, which corresponds to a lifetime of 2.3 ns (calculated using the Strickler–Berg equation\textsuperscript{15} and measured experimentally\textsuperscript{16}). $\Phi_f$ of SD–O 2405 in polar ACN is much smaller, $\Phi_f = 0.18 \pm 0.02$ (lifetime is 0.5 ns), which, as indicated in ref 7, may be connected with the formation of a lower-energy dark state having charge-transfer character. Removal of oxygen from the ACN solution does not affect the $\Phi_f$ value. SD–S 7508 has a comparatively broader, red-shifted ($\sim$50 nm) linear absorption band with a peak molar absorbance of 157 000 M\textsuperscript{-1} cm\textsuperscript{-1} (toluene) and several intense $S_0 \rightarrow S_n$ transitions into higher-lying electronic levels. No fluorescence is observed ($\Phi_f < 0.001$), which is explained by the fast intersystem crossing process within $\sim$7 ps. Extremely large, near-unity values of $\Phi_f$ and $\Phi_A$ have been determined for SD–S 7508, which, to the best of our knowledge, are the largest currently reported values for PD-like molecules ($\Phi_A = 0.68$ was stated for amino–SD with benzoselenazole terminal groups due to their heavy atom effect).\textsuperscript{17} All primary spectroscopic parameters are shown in Table 1.

2PA spectra are shown in Figure 2d for both SD–O 2405 and SD–S 7508. SD–O 2405 exhibits three 2PA bands. The first 2PA band (vibronic coupling band) with $\delta_{2PA}^{max} = 200$ GM occurs at an energy blue shifted by $\sim$1000–1200 cm\textsuperscript{-1} as compared to the peak of the $S_0 \rightarrow S_1$ transition. The positions of the second 2PA band with $\delta_{2PA}^{max} = 2000$ GM (at 850 nm) and the third strongest 2PA band with $\delta_{2PA}^{max} = 15000$ GM (at 700 nm) correspond to the $S_2$ and $S_4$ final states, as indicated by anisotropy and supported by quantum chemical calculations. The 2PA spectrum of SD–S 7508 is similar to the shape for SD–O 2405 in the range of the second 2PA band; however, the high-energy peak cannot be reached due to the $\sim$50 nm red shift and slight broadening of the linear absorption band. The largest $\delta_{2PA} = 7000$ GM for SD–S 7508 was observed at 760 nm. O$_2$(a$^1\Delta_g$) generation was observed via two-photon excitation at 760 nm and confirmed by the quadratic dependence of the singlet oxygen luminescence.

Figure 3. (a) Linear (1), singlet–singlet (1’), and triplet–triplet (1’’) excited-state absorption spectra for SD–S 7508 in toluene. (b) Decay kinetics for SD–S 7508 with pump and probe at 550 nm (1) and SD–O 2405 at 650 nm (2) in toluene. (c) Singlet oxygen luminescence spectrum for SD–S 7508 at 680 nm pump in ACN.
at 1270 nm with excitation power (data shown in Figure S1, Supporting Information). The merit parameter for PDT, which describes the molecular ability to generate $O_2(a^1\Delta_g)$, is the product of the 2PA cross section and quantum yield of $O_2(a^1\Delta_g)$ generation, $\sigma_{\text{2PA}} \times \Phi$. For SD–O 7508, this merit parameter is 7000 at 780 nm, which is comparable to the largest reported values, which occur in porphyrin dimers. 18

In order to better understand intramolecular dynamics in SD–O and SD–S, we apply femto-, pico-, and nanosecond pump–probe techniques to measure the time evolution of the S–S and T–T absorption and their cross sections ($\sigma_{SS}$ and $\sigma_{TT}$) in toluene and ACN. The triplet state $T$ absorption at 590 nm ($\sigma_{TT} = 0.94 \pm 0.03$ and $\Phi_T = 0.65 \pm 0.13$) shows a nearly complete ground-state recovery in $\sim$7 ps, signifying negligible $\Phi_T$ with the main decay channel via internal conversion processes. SD–S 7543 exhibits a similar decay time, resulting in the population of the triplet state with large $\Phi_T \approx 0.94 \pm 0.03$ and $\Phi_T = 0.65 \pm 0.13$. Quantum chemical calculations at the TD-B3LYP/6-31G*//PCM level allow the determination of the energy positions and the nature of the lowest electronic singlet and triplet transitions.

Calculations show that a squaraine molecule consist of two perpendicular $\pi$-conjugated chromophores; one is placed in the horizontal plane between the two nitrogen atoms, and the second is placed in the vertical plane between two sulfur (or oxygen) atoms, as shown in Figure 4c for SD–S 7543. Four types of molecular orbitals (MO) are responsible for the lowest electronic transitions and are shown for SD–S 7543 in Figure 4d. HOMO represents the orbital totally delocalized within the whole molecule (T); HOMO–1 is the n-MO involving the unshared pair of electrons of sulfur atoms; LUMO and LUMO+1 are two $\pi$-MOs involving charge distributed only within the vertical (L) or horizontal (H) chromophores. The lowest electronic transition, HOMO–1 → LUMO, is of the n–$\pi^*$ nature and can be seen in Figure 4b as a small band at $\sim$500 nm. The next HOMO → LUMO transition is of the $\pi–\pi^*$ nature and represents an intense band with a peak position at 427 nm. Calculations

Figure 4. (a) Molecular structures of SD–O 7560 and SD–S 7543. (b) Molar absorption spectra for SD–O 7560 (1) and SD–S 7543 (2) in ACN. The inset shows the long wavelength absorption tail of SD–S 7543. (c) Molecular schematic for SD–S 7543 showing two perpendicular chromophores, one between nitrogen (dark blue) atoms and the second between sulfur (yellow) atoms. (d) Different types of molecular orbitals for SD–S 7543 (see the description in the text). We also investigated two squaraine dyes, SD–S 7543 and SD–O 7560, which absorb in the UV–vis spectral region with molecular structures shown in Figure 4a. These dyes do not fluoresce ($\Phi_F < 0.001$), however, for different reasons. SD–O 7560 shows a complete ground-state recovery in $\sim$7 ps, signifying negligible $\Phi_F$ with the main decay channel via internal conversion processes. SD–S 7543 exhibits a similar decay time, resulting in the population of the triplet state with large $\Phi_T \approx 0.94 \pm 0.03$ and $\Phi_T = 0.65 \pm 0.13$. Quantum chemical calculations at the TD-B3LYP/6-31G*//PCM level allow the determination of the energy positions and the nature of the lowest electronic singlet and triplet transitions.
suggest that replacing the oxygen atoms with sulfur results in an inversion of the lowest $\pi^* \rightarrow \pi^*$ transition by an $n \rightarrow \pi^*$ transition, effectively mixing the singlet and triplet states of different nature, thus enhancing the intersystem crossing efficiency.

In summary, we propose a new approach of developing poly-

methine-like molecules having large triplet and singlet oxygen
generation quantum yields (up to 100%), large two-photon
absorption cross sections (up to 7000 GM within the therapeutic
window), and large S–S and T–T absorption cross sections
(up to $4 \times 10^{-16}$ cm$^2$), potentially useful as efficient sensitizers
for PDT and optical power regulation applications.

EXPERIMENTAL SECTION

Linear absorption spectra and fluorescence spectra
were recorded by a Varian Cary 500 spectrophotometer and a PTI
QuantaMaster spectrofluorometer, respectively. Fluorescence
quantum yields were determined with excitation within the
main absorption band at peak optical densities not exceeding
0.1 (10 mm cell) by the standard method relative to cresyl violet
perchlorate in methanol. The direct measurements of singlet
oxygen luminescence at $\sim 1270$ nm were performed in air-
saturated ACN at room temperature using a PTI QuantaMaster
spectrofluorometer with a nitrogen-cooled Hamamatsu R5509-73
photomultiplier tube detector at the steady-state regime.
O$_2$(a$^3\Delta_g$) generation quantum yields were measured in com-
parison with acridine in ACN with $\Phi_{O_2} = 0.82$. Fluorescence
lifetimes were obtained by polarization-resolved pico- and
femtosecond pump–probe techniques. 16 2PA spectra were measured
with femtosecond pulses by the 2PF$^{20}$ and Z-scan$^{21}$
techniques for SD–O 2405 and nonfluorescent SD–S 7508.
2PA and femtosecond pump–probe measurements were per-
formed using two optical parametric generator/amplifiers
(model TOPAS-800 pumped by a Clark-MXR CPA-2010 at a
1 kHz repetition rate), which can be tuned independently with
pulsewidths of $\sim 135$ fs (fwhm). The femtosecond pump–probe
technique was used to verify the instantaneous 2PA response
and the absence of ESA contribution to $\sigma_{2\text{PSW}}$ values. 22 The S–S
and T–T ESA spectra were measured using the femtosecond
clock and white-light continuum probe technique. 23 To deter-
mine $\sigma_{\text{SS}}$ and $\sigma_{\text{TT}}$, femto- and picosecond Z-scan measurements
were used and modeled with a five-level system including singlet
and triplet excited states. In order to independently determine
$\Phi_1$ and $\sigma_{\text{TT}}$, we utilized picosecond double pump–probe$^{24}$
and singlet depletion$^{25}$ techniques.

SUPPORTING INFORMATION AVAILABLE Chemical
synthesis and characterization and singlet oxygen luminescence
via two-photon absorption. This material is available free of charge
via the Internet at http://pubs.acs.org.

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