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Quantitative Determination of Dark Chromophore Population Explains the Apparent Low Quantum Yield of Red Fluorescent Proteins

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INTRODUCTION

The discovery of genetically encodable visible fluorescent proteins (VFPs) has enabled revolutionary new insights into molecular and cellular biological processes. To date, the palette of available fluorescent proteins covers the whole visible spectrum, thereby allowing a myriad of applications. The unique properties of fluorescent proteins are also harnessed for technical applications. Lasing from a single cell and bioinspired light-emitting diodes containing different fluorescent proteins have been reported, as have solid state lasers that exploit the possibility to densely pack fluorescent proteins with little self-quenching.

A key parameter in the optimization of VFPs is the fluorescence quantum yield that quantifies the efficiency of a fluorophore to convert an absorbed photon into an emitted fluorescence photon. Clearly, most applications require or benefit from VFPs with a high fluorescence quantum yield. Figure 1a shows that the reported quantum yields of VFPs as a function of their emission maximum wavelength reveals a strongly decreasing quantum yield with increasing wavelength.

Indeed, in the blue-green part of the visible spectrum, cyan fluorescent proteins such as mTurquoise2 have a quantum yield of up to 93% at 474 nm, which rivals the quantum yield of highly efficient chemical fluorophores. In the red, the recently developed mScarlet reveals a quantum yield of $Q = 70\%$ near $594$ nm. Moreover, efforts to develop efficient red emitting VFPs have only rarely succeeded. Current strategies to increase the quantum yield of VFPs are focused on minimizing nonradiative decay, yet with limited success.

The presence of dark—absorbing and nonemitting—fluorophores limits the observed quantum yield of VFPs in general and red emitting VFPs in particular. The underestimation of VFP fluorescence quantum yields in conventional measurement approaches has been previously noted and...
In this paper, we determine the bright state quantum yield and the fraction of dark proteins of four frequently used red emitting fluorescent protein variants, by employing nanophotonic control. We find that the bright state quantum yield $Q_{\text{bright}}$ of all four red emitting VFPs is considerably higher than the quantum yield $Q_d$ determined with methods that average over bright and dark states. For the three earlier introduced proteins mCherry, mKate2, and mRuby2, we find a fraction of dark proteins up to about 45%, and for the recently introduced mScarlet, a significantly lower dark fraction of 14 ± 3%.

**EXPERIMENTAL SECTION**

**Red Fluorescent Protein Purification.** mRuby2$^{35}$ (40260, Addgene), mKate2$^{36}$ and mCherry$^{37}$ were kind gifts from Michael Lam, Dmitriy Chudakov, and Roger Tsien, respectively. The development of mScarlet is described elsewhere.$^{12}$ DNA encoding the RFPs was transferred into a rhamnose-inducible bacterial expression vector. To this end, the pDRESS vectors containing these RFPs (fused to mTurquoise2 and an antiFRET linker,$^{12}$ for mScarlet see 130509, Addgene) were cut with NheI to excise the mTurquoise2 antiFRET linker P2A sequence and ligated again. All RFPs contained an N-terminal 6xHis tag. Chemically competent or electrocompetent *E. coli* S-alpha (Lucigen corporation) were used and transformed according to the manufacturer’s heatshock or electroporation protocol. After transformation, they were transferred to 50 mL of growth medium (super optimal broth (SOB), 0.5% (w/v) yeast extract, 2% (w/v) tryptone, 10 mM NaCl, 20 mM MgSO$_4$, 2.5 mM KCl, 100 mg/mL kanamycin, and 0.4% (w/v) rhamnose to induce transcription). The cultures were grown overnight (200 rpm, 37 °C), and an additional 6 h of incubation at 21 °C was conducted to improve maturation. The cultures were washed once in 20 mL of ST buffer (20 mM Tris–HCl, 200 mM NaCl, pH 8.0), and pellets were resuspended in 5 mL of ST buffer and stored at −20 °C. The pellets were defrosted on ice and incubated in ST buffer supplemented with lysozyme (1 mg/mL, L7651, Sigma-Aldrich) and benzoate nuclease (5 unit/mL, Merck/Millipore, 71205-3) for at least 30 min. A volume of 100 μL of 100 mM PMSF and 100 μL of 10% NP40 was added to the bacterial suspension. The lysate was centrifuged (30 min, 40,000g, 4 °C). The supernatant was added to 1 mL of Ni$^{2+}$ loaded His-Bind resin (Novagen, 69670-2) and incubated for at least 1 h at 4 °C. The resin was washed three times with ST buffer and eluted with 0.5 mL of 0.6 M imidazole in ST buffer (final concentration 0.2–0.3 M imidazole). The eluent was filtered (0.22 μm), and the protein solution was dialyzed overnight in 10 mM Tris–HCl pH 8.0 using 3.5 kDa membrane tubing (132720, Spectrum Laboratories). Proteins were short-term stored at 4 °C or flash frozen and stored at −80 °C for long-term storage.

**Sample Preparation.** Fluorophores were diluted to nM concentrations in a 1% by weight aqueous poly(vinyl alcohol) (PVA, Sigma-Aldrich, MW = 13000–23000) solution. This solution was spin-coated onto a microscopy cover slide, resulting in an ~15 nm thick film of PVA embedded fluorophores. The uniformity of each sample was verified using confocal microscopy prior to each measurement.

**Fluorescence Lifetime Microscopy.** Fluorescence decay curves were determined using a custom-built, time-correlated single-photon-counting (TCSPC)-based, confocal microscope. For details, see refs 38 and 39. In short, a supercontinuum

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**Figure 1.** (a) Fluorescence quantum yield $Q_{\text{av}}$ of many types of visible fluorescent proteins (VFPs) versus their peak emission wavelengths obtained from the literature. The quantum yield was determined using ensemble-averaging methods that do not discriminate between dark and bright states. (b) (left) Cartoon of an ensemble of identical emitters that yield an accurate value for the fluorescence quantum yield when using a method that averages over the whole ensemble. (right) Cartoon of a heterogeneous ensemble of bright and dark emitters. The presence of dark emitters limits the apparent quantum yield determined by averaging methods.
white light source (Fianium, SC-400-PP) operating at a repetition rate of 20 MHz serves as the excitation source. The excitation wavelength of 550 nm was selected using an AOTF (Crystal Technologies, PC NI-VIS). The excitation light was coupled through a single-mode fiber and collimated, linear polarized, and spectrally limited further by a 561 nm low pass filter (Semrock, SP01-561RU-2S) before entering the backport of an inverted microscope (Olympus, IX71). Instead of a dichroic mirror, a glass wedge was used to direct the collimated light toward the objective (Olympus, UPLSAPO 100x NA1.4). The same objective also collected the fluorescence. Fluorescence was spatially filtered by a pinhole and spectrally filtered to remove remaining excitation light with a 561 nm long pass filter (Semrock, LP02-561RU-2S). An additional short pass filter (Semrock, FF01-770/SP-2S) was used to suppress stray light from the AFM. Photon counts were detected using a single-photon avalanche detector (MPD, PD1CTC); photon arrival times were determined and registered using a TCSPC Counter Card (Becker&Hickl, SPC-830) providing the lifetime histogram.

Control of the Local Density of States (LDOS). To control the LDOS, we used a gold-coated sphere (Duke Standards, 100 μm, coated with 3 nm of Cr and 100 nm of Au) that approached the fluorophores embedded in the PVA film. The gold-coated sphere was glued to the base of an AFM cantilever. To control the distance between the gold-coated sphere and the fluorophores, and hence the LDOS the fluorophores experience, we used an approach we recently developed; see ref 40 and the schematic in Figure 2a. In short: We used the deflection from the in contact microcantilever to control the distance between the metallic mirror consisting of a 100 μm gold-coated sphere (see Figure 2b) and the sample surface. Before measuring, we calibrated the instrument using the z displacement of the sample scanning stage (PI P- S27.3CD) to relate deflection to absolute surface–mirror distance. The short- and long-term positioning accuracy lies within 3 nm. To measure the change in fluorescence lifetime induced by the LDOS change, the gold-coated sphere was positioned exactly above the laser focus of the confocal microscope. Considering that the radius of the diffraction limited excitation is much smaller than the 100 μm sphere, the LDOS modifying gold surface can be approximated as flat.

Changing the axial position of the mirror results in different LDOS experienced by the fluorophores. The effect of changing the LDOS was sampled by determining the fluorescence lifetime. A typical fluorescence lifetime measurement was set to collect over 50 kcounts to ensure an accurate lifetime fit. LDOS-lifetime measurements consisted of a series of lifetime measurements recorded every 8 nm, starting typically at 600 nm above the VFP layer and then approaching the VFP layer. Each data set consisted of a sequence of lifetime decay histograms recorded over a time of approximately 100 s, controlled by a custom written LabView software.

Data Analysis. The modeling of the fluorescence decay was done using a description of the LDOS based on a multilayer model31 and is done analogous to ref 34. The multilayer consisted of a very thick glass substrate ($n_{glass} = 1.52$), a 15 nm thick PVA layer ($n_{PVA} = 1.46$), an air layer ($n_{air} = 1$) of variable width depending on the mirror sample distance, and a pure Au layer of 100 nm ($n_{Au} = 0.44 + 2.43i$32). To account for the fluorophore orientation dependent excitation and collection as well as the fluorophore to mirror orientation dependence of the LDOS, the orientation of the fluorophores in the PVA film was taken into account analogous to ref 34. The fit thus had as free parameters the radiative decay in a homogeneous PVA layer, the nonradiative decay, and a parameter describing the ratio of the detection efficiency of parallel to perpendicular oriented fluorophores.

 RESULTS

Verification of the Method. To determine the bright state quantum yield of the fluorescent proteins, we use the well-known fact that the radiative decay rate $k_{rad}$ of a fluorophore is proportional to the local density of optical states (LDOS), while the nonradiative decay rate $k_{nonrad}$ is independent of the LDOS. We tune the LDOS while observing the resulting fluorescence lifetime $\tau$.30–34,43 Since the lifetime is the inverse of the sum $k_{tot}$ of the radiative and nonradiative decay rates, we can write

$$\frac{1}{\tau} = k_{rad} + k_{nonrad}$$

The radiative $k_{rad}$ and nonradiative decay rates $k_{nonrad}$ can be derived by interpreting the varying lifetime in terms of the varying LDOS changing $k_{rad}$ while $k_{nonrad}$ remains unaffected. From the radiative and nonradiative decay rates, the fluorescence quantum yield is obtained:
$Q = \frac{k_{\text{rad}}}{k_{\text{rad}} + k_{\text{nonrad}}}$

For mixtures of a bright and a dark state, this method gives access to the quantum yield of solely the emitting state $Q_{\text{bright}}$ since nonemitting fluorophores hardly emit photons and thus do not contribute to the observed lifetime.

To control the LDOS, we position the fluorophores in a thin polymer film at precisely defined distances $d$ from a metallic mirror. As first shown by Drexhage in a pioneering experiment, the lifetime characteristically oscillates with distance to the metallic mirror due to changes in the LDOS. We use a classical model developed by Chance et al. to calculate the lifetime versus distance to the mirror, while taking into account the material properties of the mirror and dielectric environment. Modeling the lifetime versus distance using the single-mirror model yields the radiative and nonradiative decay rates of the emitters in the embedding, isotropic medium in the absence of the mirror that effectively corresponds to the infinite distance limit ($d \to \infty$).

To control the distance $d$ between the emitters and the metallic mirror, we used a recently developed method whereby a large (diameter = 100 μm) gold-coated polystyrene sphere serves as a movable mirror. To this end, the sphere is rigidly attached to the base of an AFM microcantilever chip. The deflection from an in-contact AFM cantilever is used as a feedback signal to control the distance $d$ between the mirror and the sample. We obtain a displacement range from in-contact ($d = 0$ μm) up to $d = 2$ μm and an axial positioning accuracy of better than Δ$d = 3$ nm.

We validate our experimental approach using the well-characterized synthetic fluorophore rhodamine 101, a dye without dark fraction that is often used as a standard reference dye in fluorescence quantum yield measurements. Moreover, Figure 3 shows that it emits in a similar wavelength range as the fluorescent proteins studied here. The fluorescence quantum yield of rhodamine 101 has been reported to be Q = 95% and to be insensitive to solvent and temperature. To immobilize the fluorophores, we used a standard method for photophysical studies by embedding them in a thin film of poly(vinyl alcohol) (PVA) that is spin-coated onto a microscopy coverslip. We then approach the gold-coated sphere toward the fluorophore containing film in steps of 8 nm. At each sample to mirror distance $d$, a fluorescence decay curve is recorded, as is shown in Figure 4a for two different distances, $d = 152$ and 304 nm. Figure 4a shows that the decay curves change markedly for these different distances. Moreover, Figure 4a shows that both decay curves agree well with a single-exponential decay. Therefore, the fluorescence lifetime $\tau$ is obtained with high precision by matching a single-exponential model to each decay curve. Plotting the determined lifetimes $\tau$ versus the mirror distance $d$, as shown in Figure 4b, reveals the well-known Drexhage-like oscillation of lifetime. Interpreting the varying lifetime in terms of the varying LDOS gives access to the radiative decay rate $k_{\text{rad}}$ and the nonradiative decay rate $k_{\text{nonrad}}$ as adjustable parameters. We find very good agreement between the Chance model and the observed lifetimes down to sample to mirror distances between $d = 50$ and 100 nm, depending on the sample. At small sample to mirror distances, the predicted and observed lifetimes start to deviate, for currently unknown reasons and in agreement with observations elsewhere.

Figure 3. Emission spectra of the fluorophores studied here. Rhodamine 101 (Rh 101) is a well-characterized synthetic fluorescent dye used to validate our approach. mCherry, mKate2, and mRuby2 are three commonly used red emitting fluorescent proteins, and mScarlet is a newly developed protein.

Figure 4. (a) Fluorescence decay curves of Rh101 recorded for two distances $d = 304$ nm (red) and $d = 152$ nm (green) between the LDOS modifying gold mirror probe and the fluorophore film. The instrument response function (IRF) is shown in gray. The decays are fitted with a single exponential (black lines), yielding $\tau = 4.6$ ns and $\tau = 3.7$ ns, respectively. (b) Lifetime determined from decay curves versus fluorophore-to-mirror distance. The fluorescence lifetime clearly shows the expected Drexhage oscillation due to the modified LDOS. Our data (black squares) agree very well with the fit using the single-mirror model (red line). (c) Observed $k_{\text{rad}}$ versus modeled $k_{\text{rad}}$ which is proportional to the normalized LDOS (normalized to $d \to \infty$). The line represents a linear fit with slope $k_{\text{rad}}$ and intercept with the ordinate equal to $k_{\text{nonrad}}$ (see inset). We derive a radiative decay rate $k_{\text{rad}} = 0.260 \pm 0.005$ ns$^{-1}$ in the homogeneous medium PVA ($n = 1.46$) and a nonradiative decay rate $k_{\text{nonrad}} = 0.019 \pm 0.004$ ns$^{-1}$.
A robust and precise way to determine the radiative and nonradiative rates is to parametrically plot the experimentally observed total decay rates $k_{\text{tot}}$ (that is, the inverse of the lifetime $\tau$) as a function of the calculated LDOS at each emitter–mirror distance $d$, as is shown in Figure 4c. As is described above, the total decay rate increases linearly with the radiative rate and thus linearly with the LDOS. By suitably normalizing the LDOS to the LDOS for an emitter in the polymer film in the absence of the mirror (corresponding to the limit $d \to \infty$ in Figure 4b), we indeed observe the expected linear relation with slope equal to the radiative rate $k_{\text{rad}}$ and an intercept with the ordinate equal to the nonradiative rate $k_{\text{nonrad}}$ (see Figure 4c). From $k_{\text{rad}}$, which is the radiative decay rate of the fluorophores in the polymer film, we obtain the bright state radiative decay rate $k_{\text{rad}}^{\text{PVA}}$ in isotropic embedding medium of PVA, which has a refractive index of 1.46.

To compare our results to the literature that is usually determined in aqueous solution, we used the Strickler–Berg relation 50 to compensate for the different refractive indices. While there are differences for the change in radiative decay rate with refractive index (for a review, see ref 51), we note that differences between the models are small for our study. Moreover, the validity of the Strickler–Berg relation for fluorescent proteins has been experimentally demonstrated in a systematic study by Suhling.52 Upon using the Strickler–Berg relation, we obtain $k_{\text{rad}}^{\text{water}} = 0.216 \pm 0.004$ ns$^{-1}$ for rhodamine 101 in water. The nonradiative decay rate $k_{\text{nonrad}}$ is independent of the refractive index of the embedding medium. Using the determined decay rates $k_{\text{nonrad}} = 0.019 \pm 0.004$ ns$^{-1}$ and $k_{\text{rad}}^{\text{water}} = 0.216 \pm 0.004$ ns$^{-1}$, we derive the fluorescence lifetime of rhodamine 101 in water to be $\tau = 4.25 \pm 0.10$ ns and the bright state quantum yield to be $Q_{\text{bright}} = 92 \pm 4\%$.

Both values are in very good agreement with previous results, $\tau = 4.32$ ns53 and $Q = 95\%$,47 which verifies the precision of our approach and confirms the expected absence of dark fluorophores for the well-known laser dye rhodamine 101.

**Red Fluorescent Proteins.** We now turn to the red fluorescent VFPs mKate2, mRuby2, mCherry, and mScarlet, where mKate2, mRuby2, and mCherry are commonly used and well established, and the recently developed mScarlet was chosen because of its record quantum yield for red emitting proteins of 71%.

We observe single-exponential decays for all four studied red emitting fluorescence proteins (for examples of observed decays, see Supporting Information Figure S1), which indicates the presence of only a single emitting species.

For all four fluorescent proteins, we find the expected oscillation of the fluorescence lifetime with the approaching mirror (see Supporting Information Figure S2). Clear differences in the modulation depth between the samples are visible, giving a first indication for differences in the bright state quantum yields. mRuby2 and mKate2 show a pronounced modulation depth from 2.0 to 2.5 ns and from 2.5 to 3.0 ns, respectively, and mScarlet shows a modulation from 3.2 to 4 ns, whereas mCherry shows a comparatively moderate lifetime modulation from 1.6 to 1.8 ns.

Modeling the observed lifetimes versus the calculated LDOS yields the radiative decay in bulk PVA and the nonradiative decay rates for the four different fluorescent proteins; see Figure 5. Taking the difference in refractive index into account by using the Strickler–Berg relation, we obtain the fluorescence lifetimes in aqueous solution to be $2.39 \pm 0.09$ ns (literature: 2.5 ns12) for mRuby2, $2.64 \pm 0.15$ ns (literature: 2.5 ns12) for mKate2, $1.77 \pm 0.11$ ns (literature: 1.4 ns12) for mCherry, and $3.73 \pm 0.07$ ns (literature: 3.9 ns12) for mScarlet. The lifetimes obtained here agree well with literature values in aqueous environment, further confirming the validity of our approach.

![Figure 5](https://dx.doi.org/10.1021/acs.jpcb.9b10396)
Now we are in the position to derive the bright state quantum yields of the fluorescent proteins in aqueous solution from the decay rates above; see Figure 6a. We find \( Q_{\text{bright}} = 60 \pm 4 \% \) for mKate2, \( Q_{\text{bright}} = 67 \pm 3 \% \) for mRuby2, \( Q_{\text{bright}} = 34 \pm 3 \% \) for mCherry, and \( Q_{\text{bright}} = 81 \pm 3 \% \) for mScarlet. All experiments have been repeated at least twice, and all results are within the quoted error. For comparison, the reported averaged quantum yields determined by conventional ensemble-averaging methods are \( Q_{av} = 40 \% \) for mKate2, \( Q_{av} = 38 \% \) for mRuby2, \( Q_{av} = 22 \% \) for mCherry, and \( Q_{av} = 70 \% \) for mScarlet. The first important result from our study is that the quantum yield of the bright state of the studied fluorescent proteins is strikingly higher than the earlier reported ensemble-averaged quantum yields that average over bright and dark states. This result shows that there is a considerable fraction of proteins in dark states, in other words, absorbing but not emitting states in each red fluorescent protein sample.

### DISCUSSION

If we assume the averaged quantum yield \( Q_{av} \) to be composed of a mixture of two states, namely, one bright and one dark state, then the average \( Q_{av} \) is given by the weighted sum of the quantum yields of the two states

\[
Q_{av} = f_{\text{dark}} Q_{\text{dark}} + (1 - f_{\text{dark}}) Q_{\text{bright}}
\]

with \( f_{\text{dark}} \) being the fraction of the dark proteins and where we make the reasonable assumption that both states have the same absorbance (dark states due to nonradiative decay; for a discussion, see below). For a general discussion of the quantum yield in inhomogeneous emitters, see van Driel et al.\(^\text{36}\)). Any emitting species gives one decay component in the observed decay curves. Since we observe single-exponential decay for all of our measurements, we conclude that there is only one emitting species and that the quantum yield of the dark state is essentially zero. Using \( Q_{\text{dark}} = 0 \) allows us to rewrite eq 3 to find the fraction \( f_{\text{dark}} \) of the dark states:

\[
f_{\text{dark}} = 1 - \frac{Q_{av}}{Q_{\text{bright}}}
\]  

(4)

Using the reported average quantum yield \( Q_{av} \) from the literature and the bright state quantum yield \( Q_{\text{bright}} \) determined above, we find a dark fraction of \( f_{\text{dark}} = 33 \pm 4 \% \) for mKate2, \( f_{\text{dark}} = 44 \pm 3 \% \) for mRuby2, and \( f_{\text{dark}} = 35 \pm 6 \% \) for mCherry, as shown in Figure 6b. Interestingly, despite the large differences in bright state quantum yield, the older, established red emitting fluorescent proteins all have a considerable dark state fraction of \( >33 \% \). In contrast, for mScarlet, we find a dark fraction of \( f_{\text{dark}} = 14 \pm 3 \% \) only. mScarlet was recently developed from a synthetic starting template that was further improved by systematic spectroscopic screening.\(^{12}\) Our results show that mScarlet’s record quantum yield for red emitting fluorescent proteins is not just the result of increasing the quantum yield. The observed high average quantum yield of mScarlet is in fact due to two factors: (1) a very high bright state quantum yield and (2) a clear reduction of the fraction of dark states. This finding clearly opens new directions in fluorescent protein optimization.

Considering that the quantum yield of fluorescent proteins that emit at lower wavelengths is generally higher than that for red emitting VFPs, one would expect lower dark state fractions for these proteins. To the best of our knowledge, only the bright state quantum yield of the green emitting fluorescent protein EGFP has been determined so far. The EGFP bright state quantum yield has been determined to be \( Q_{\text{bright}} = 72 \pm 5 \% \).\(^{30}\) Using the conventionally determined quantum yield of EGFP \( Q_{av} = 60 \% \),\(^{57}\) we calculate a dark fraction for EGFP of \( f_{\text{dark}} = 12 \pm 4 \% \). The considerably lower dark fraction for the green emitting EGFP compared to the red emitting fluorescent proteins mKate2, mRuby2, and mCherry studied here further supports the hypothesis that the observed decrease in quantum yield originates not only from a decrease in quantum yield of the chromophores per se, as observed for synthetic chemical fluorescent dyes,\(^{38}\) but from an increase of the fraction of dark proteins with increasing emission wavelength. Only recently with the development of mScarlet does it seem that this limit has been overcome.

It has been known since the early days of the photophysics of fluorescent proteins that the rigid embedding of the fluorophore in the protein is key to the emergence of fluorescence. The isolated fluorophore in solution shows no fluorescence because of efficient radiationless deactivation channels caused by rapid cis–trans isomerization of the chromophore.\(^{29}\) The embedding of the fluorophore within the protein hampers this cis–trans movement and hence the radiationless deactivation of the fluorophore, which results in the known efficient fluorescence. It has been shown by many studies that the nanoenvironment of the fluorophore that is
formed by the surrounding protein not only defines the exact spectral properties but is also related to transitions between dark and bright states. Conformational changes in the protein that allow for a decrease in the rigidity of the embedding of the fluorophore are linked to the appearance of a dark state. Rigid embedding, however, is associated with the bright state. The rigidity of the embedding of the chromophore might be responsible for the observed increase of the dark fraction with increasing emission wavelength. The red emitting chromophore is larger and has a more extended chromophoric fraction with increasing emission wavelength. The red emitting chromophore might be responsible for the observed increase of the dark fraction with increasing emission wavelength.

To rigidly embed this larger chromophore into the surrounding protein, a larger, exactly defined protein pocket is necessary. With increasing size, the probability that the surrounding protein supplies exactly this local context decreases. Imperfect folding and the exact side chain arrangement have an increasing effect on the embedding of a larger chromophore. The crystal structure of mScarlet supports the hypothesis that rigid embedding of the chromophore plays a crucial role. In mScarlet, the chromophore is extraordinarily rigidly embedded into the protein—which is likely key to the low fraction of dark proteins.

A significant fraction of dark chromophores not only results in dimmer than expected emission, but the presence of dark chromophores also has severe consequences for fluorescent protein based quantitative fluorescence microscopy and spectroscopy. Recently, a number of methods have been developed to determine absolute protein numbers based on quantitative fluorescence microscopy and single-molecule photobleaching. Other studies used the emission of single fluorescent proteins to monitor gene expression on the single cell level. Dark chromophores evade detection in all of these studies, resulting in an underestimation of the determined number of fluorescent protein copies. Other studies affected by dark fluorescent protein chromophores are fluorescence resonance energy transfer (FRET) studies. FRET between fluorescent proteins is a much-used method to probe conformational changes and molecular interactions. In such studies, FRET is read out as the ratio of emission intensity of the two fluorescent proteins forming the FRET pair. Clearly, the presence of dark chromophores, either as FRET donor or as FRET acceptor, results in a bias of the data.

**CONCLUSIONS**

Our results demonstrate the significance of dark states in fluorescent proteins for the measured fluorescence quantum yield. We find that the generally low quantum yields reported for red fluorescent proteins can be attributed to a large fraction of proteins in a dark state. This relation can be rationalized in the context of the flexibility of the fluorophore embedding and dark state formation. Our data shows that the current barrier in quantum yield encountered for red emitting fluorescent proteins does not necessarily only result from an inherently low quantum yield of the red emitting chromophore but that the large fraction of proteins containing a dark chromophore plays a crucial role. We suggest to pay increased attention to the exact folding and formation of the chromophore embedding in the development of new fluorescent proteins to decrease the fraction of dark fluorophores and thereby increase the overall, averaged quantum yield.

**ASSOCIATED CONTENT**

**Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpcb.9b10396.

Typical decays and the oscillation of lifetimes with approaching mirror (PDF)

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The manuscript was written by C.B. J.C.P., R.M., L.v.W., T.W.J.G., V.S., and W.L.V. contributed sections and edited the manuscript. L.v.W., D.S.B., L.H., and J.S. performed the LDOS experiments. All authors have given approval to the final version of the manuscript.

**Notes**

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