

The Impact of Carotenoid Energy Levels on the Exciton Dynamics and Singlet–Triplet Annihilation in Isolated Bacterial Light-Harvesting 2 Complexes

Sagar Satpathi, Marvin Asido,[#] Matthew S. Proctor,[#] Jakub Pšenčík,[#] Graham P. Schmidt, Dihao Wang, Elizabeth C. Martin, Gabriela S. Schlau-Cohen, Andrew Hitchcock,^{*} and Peter G. Adams^{*}



Cite This: *J. Phys. Chem. B* 2025, 129, 12642–12660



Read Online

ACCESS |

Metrics & More

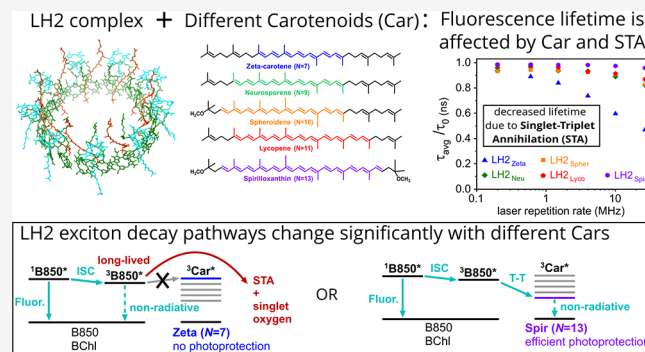
Article Recommendations

Supporting Information

ABSTRACT: The light-harvesting 2 (LH2) complex of purple phototrophic bacteria plays a critical role in absorbing solar energy and distributing the excitation energy. Exciton dynamics within LH2 complexes are controlled by the structural arrangement and energy levels of the bacteriochlorophyll (BChl) and carotenoid (Car) pigments. However, there is still debate over the competing light-harvesting versus energy-dissipation pathways. In this work, we compared five variants of the LH2 complex from genetically modified strains of *Rhodobacter sphaeroides*, all containing the same BChls but different Cars with increasing conjugation: zeta-carotene ($N = 7$; LH2_{Zeta}), neurosporene ($N = 9$; LH2_{Neu}), spheroidene ($N = 10$; LH2_{Spher}), lycopene ($N = 11$; LH2_{Lyco}), and spirilloxanthin ($N = 13$; LH2_{Spir}). Absorption measurements confirmed that the Car excited-state energy decreased with increasing conjugation. Similarly, fluorescence spectra showed that the B850 BChl emission peak had an increasing red shift from LH2_{Zeta} → (LH2_{Neu}/LH2_{Spher}) → LH2_{Lyco} → LH2_{Spir}. In contrast, time-resolved fluorescence and ultrafast transient absorption (fs-TA) revealed similar excited-state lifetimes (~ 1 ns) for all complexes except LH2_{Spir} (~ 0.7 ns). From fs-TA analysis, an additional ~ 7 ps nonradiative dissipation step from B850 BChl was observed for LH2_{Zeta}. Further, singlet–singlet and singlet–triplet annihilation studies showed a $\sim 50\%$ average fluorescence lifetime reduction in LH2_{Zeta} at high laser power and high repetition rate, compared to ~ 10 – 15% reductions in LH2_{Neu}/LH2_{Spher}/LH2_{Lyco} and minimal lifetime change in LH2_{Spir}. In LH2_{Zeta}, the fastest decay component (<50 ps) became prominent at high repetition rates, consistent with strong singlet–triplet annihilation. Nanosecond TA measurements revealed long-lived (>40 μ s) BChl triplet states in LH2_{Zeta} and signs of damage caused by singlet oxygen, whereas other LH2s showed faster triplet quenching (~ 18 ns) by Cars. These findings highlight a key design principle of LH2 complexes: the Car triplet energy must be significantly lower than the BChl triplet energy to efficiently quench BChl triplets that otherwise act as potent “trap states,” causing exciton annihilation in laser-based experiments or photodamage in native membranes.

1. INTRODUCTION

In many species of anoxygenic phototrophic purple bacteria, the light-harvesting 2 (LH2) complex acts as the peripheral antenna for transferring excitation energy to the reaction center-light-harvesting 1 (RC-LH1) core complex.^{1–3} Charge separation at the RC produces quinols, which are oxidized at the cytochrome bc_1 complex, generating a proton motive force to drive ATP synthesis and reducing a cytochrome c_2 , which returns electrons to the RC special pair. Numerous structures of LH2 complexes have now been reported,^{4–8} including the 2.1 \AA resolution cryogenic electron microscopy (cryo-EM) structure of *Rhodobacter (Rba.) sphaeroides* LH2 that is often used as a model for these complexes⁹ (*Rhodobacter* was recently reclassified as *Cereibacter*, but its use is uncommon, and we will use *Rhodobacter* here). LH2 comprises a cylindrical assembly of seven, eight, or nine repeating $\alpha\beta$ heterodimer



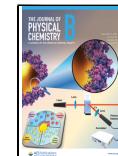
subunits (Figure 1A), with each $\alpha\beta$ pair coordinating two excitonically coupled bacteriochlorophyll (BChl) molecules, which absorb maximally at 850 nm (referred to as B850), a monomeric BChl absorbing at 800 nm (B800), and typically one carotenoid (Car) absorbing between 400 and 550 nm (Figure 1B–D). In the nonameric *Rba. sphaeroides* complex, there are 9 B800 BChls, a ring of 18 B850 BChls, and 9 Cars, which are either spheroidene or spheroidenone depending on

Received: September 8, 2025

Revised: November 4, 2025

Accepted: November 5, 2025

Published: November 24, 2025



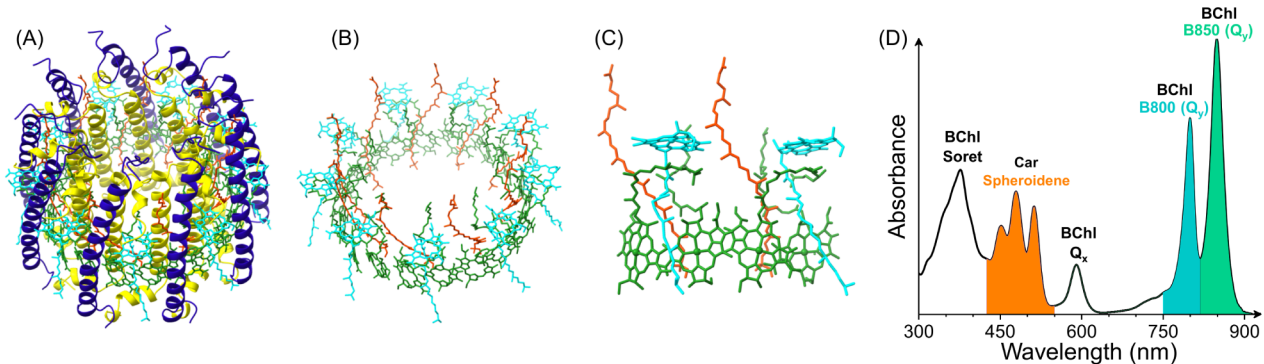


Figure 1. Structure and optical properties of the LH2 complex from *Rba. sphaeroides*. (A) Structure of LH2 (PDB: 7PBW) with α -polypeptide subunits in yellow, β -polypeptide subunits in dark blue, B850 BChls in green, B800 BChls in light blue, and spheroidene Cars in orange. (B) The same structure with the polypeptides removed to clearly show the arrangement of the pigments, colored as in panel (A). Note that the central magnesium ions have been removed from the BChls for clarity. (C) A zoomed-in view of the pigments bound by two adjacent $\alpha\beta$ pairs, colored as in panel (A). (D) Absorption spectrum, highlighting the spectral regions related to each type of LH2 pigment, colored to match the pigments in (A–C). Figure inspired by Qian et al.⁹; protein structure redrawn from the PDB file.

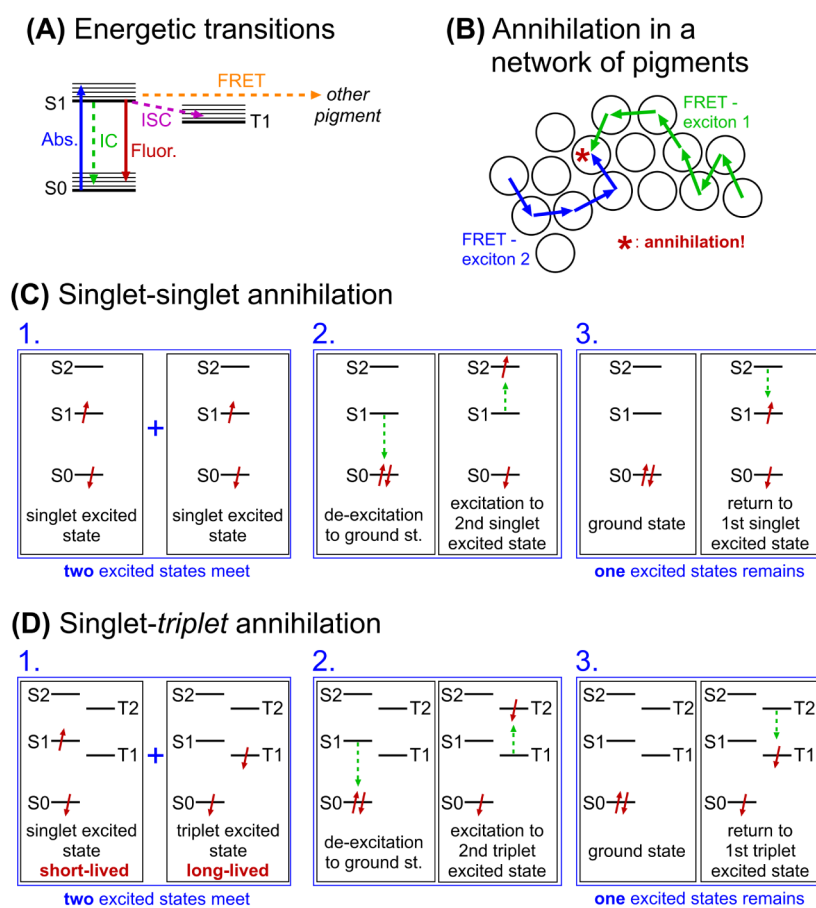


Figure 2. Energy transitions for pigment molecules and the possibility of exciton annihilation. (A) Energy level diagram showing the ground state (S_0), the first singlet excited state (S_1) and the first triplet excited state (T_1) of a pigment. The typical transitions that can occur to and from S_1 are shown. Absorption (Abs); internal conversion (IC); fluorescence (Fluor.); intersystem crossing (ISC); and Förster resonance energy transfer (FRET). Vibrational relaxation is not shown. (B) Schematic showing how exciton–exciton annihilation can occur in a hypothetical network of pigments (here, each circle represents one pigment). Under high-intensity excitation conditions, this could occur within one protein complex. (C) Energy level diagrams showing singlet–singlet annihilation. (D) Energy level diagrams showing singlet–triplet annihilation. Vibrational substates are not shown for simplicity in panels C and D.

the growth conditions (Figure 1B). While BChls are typically thought of as the primary light-harvesting pigments, Cars play a critical role in the function of LH2 and are required for its assembly in *Rba. sphaeroides*.¹⁰

Cars are a diverse group of naturally occurring pigments that consist of a conjugated polyene backbone of alternating single and double carbon–carbon bonds.^{11–14} In addition to structural roles,¹⁵ Cars have two major functions in LH2 and other light-harvesting complexes (LHCs). First, they act as

accessory light-harvesting pigments, absorbing in the blue-green region of the solar spectrum, where BChls have little absorption, and transferring excitation energy to the BChl pigments, increasing the spectral cross-section of the antenna network. Second, they act in photoprotection, quenching harmful triplet states of BChls and singlet oxygen to safely dissipate this energy as heat.¹⁶ Considering the densely packed pigment network in LH2, it is crucial to assess the interactions between singlet and triplet excited states to fully understand the photophysics of this complex.

The lowest-energy singlet excited states of pigments are relatively short-lived, with typical time constants of ~ 1 ns for BChl or ~ 10 ps for Cars.^{17,18} Figure 2A shows the possible energetic transitions of a hypothetical pigment, where singlet excited states can either be transferred to another pigment or relax to the ground state via fluorescence or internal conversion. Alternatively, they may undergo intersystem crossing (ISC) to a triplet state through electron spin flip (Figure 2A). The generation of triplet excited states by ISC occurs relatively frequently for BChls, with a quantum yield of 10–20% estimated for BChls within LH2.¹⁹ One interesting phenomenon that complicates matters in a system where many pigment molecules are interconnected, such as LH2, is exciton annihilation (Figure 2B). The probability of exciton annihilation occurring depends critically on the excitation density in the system, which is correlated to the laser power used in experimental studies.^{20,21} Annihilation leads to a reduction in the fluorescence intensity of a protein/membrane system with a concomitant reduction in the fluorescence lifetime. Exciton annihilation can occur between two singlet excited states (Figure 2C) or between singlet and triplet excited states (Figure 2D), so that two excited states are converted to only one excited state (the reason for lower fluorescence intensity). Fluorescence spectroscopy measurements have been used to study how singlet–singlet annihilation (SSA) and singlet–triplet annihilation (STA) occur within many different light-harvesting and RC complexes,^{20–23} typically by varying the power of the excitation laser in a controlled manner. Observing exciton annihilation effects can reveal important properties of light-harvesting membranes, such as the connectivity of the pigment–protein network and the size of the antenna system.^{24,25} Alternatively, there can be misinterpretations in data analysis if researchers ignore the possibility of exciton annihilation effects.^{26,27} Excited state interactions involving triplet states are particularly important in biological systems due to their potential for both photoprotection and photodamage, as discussed below.

Triplet excited states are much longer-lived than singlet states, with a lifetime of ~ 100 μ s for BChl triplets,^{19,28} and they can be highly reactive. This has the important implication that BChl triplets can be damaging to photosynthetic systems, as they exist long enough to interact with molecular oxygen and generate radical species that cause photo-oxidation events within proteins.^{16,29,30} Cars can protect the biological system by acting as effective quenchers of the BChl triplet states because the energy level of the Car first triplet (Car T₁) is typically below that of the BChl triplet. This allows triplet–triplet transfer to occur efficiently from BChls to Cars. Subsequently, the Car T₁ state can decay safely to its ground state because its energy level is below that of molecular oxygen, and it has a shorter lifetime than BChl triplets, at ~ 5 –10 μ s.¹⁹ In the following work, we assess how exciton annihilation

effects within LH2 complexes depend upon the type of Car that is present.

Several studies have explored how the energy transfer efficiency from Cars to BChls can vary for different LH2 mutants that contain alternative Cars as a means to understand the light-harvesting ability of Cars, but fewer studies have focused on the possibility of BChl-to-Car transfer and photoprotective effects.^{31–35} The energy level of a Car relates to its number of conjugated C=C bonds, where an increasing conjugation length (N) leads to a decrease in the energy level of both the Car singlet and triplet states. A few studies that have assessed BChl quenching by using different Car mutants are discussed below to provide context for our work. Niedzwiedzki et al. reported that LH2 containing a particularly high-energy Car, zeta-carotene (N = 7), could not quench BChl triplet states because its Car T₁ state was proposed to lie *above* the BChl T₁ state.³⁶ Conversely, LH2 complexes containing low-energy Cars like spirilloxanthin (N = 13) and 2,2'-diketospirilloxanthin (N = 15) could quench BChl triplets effectively, but they exhibited reduced lifetimes for their BChl singlet states as compared to wild-type LH2.³¹ This quenching was attributed to a unique energy transfer pathway from the B850 BChl Q_y state to the lowered energy level of the mutant Car's S₁ state.³¹ If B850 singlet states are quenched in this way, we may expect a trend where LH2 complexes with zeta-carotene would show a longer fluorescence lifetime than those containing intermediate-energy Cars, like neurosporene (N = 9) and spheroidene (N = 10). However, this is not the case, and LH2 complexes containing spheroidene (N = 10) have been reported to exhibit the longest BChl lifetime among all LH2 Car variants.³¹ This suggests that multiple overlapping and competing processes influence the excited-state dynamics within LH2, ultimately determining the BChl lifetime. For a better understanding of the biological process of photoprotection, it is important to untangle these processes, and measuring SSA and STA effects represents an efficient tool for this purpose (Figure 2C,D).

In the current work, we employ 800 nm excitation sources to directly excite the Q_x band of the BChl to isolate how BChl singlet states decay, using both fluorescence and transient absorption measurements across a range of time scales. Most previous studies of LH2 complexes have excited the Q_x band of BChl (590 nm) or the Car (400–500 nm) for high spectral separation from relaxation in the Q_y band of the BChl. However, this may complicate interpretations about transfer from BChls to Cars because there are many possible de-excitation pathways from the higher excited states.^{37,38} While such studies have provided valuable insights, the complications make it difficult to disentangle specific effects of Car energy levels on BChl photophysics. Overall, our aim was to systematically explain how the energy levels of Cars modulate the dynamics of energy transfer and exciton–exciton annihilation in the LH2 complexes. Specifically, our objectives were to (i) quantify how different Cars lead to changes in LH2 fluorescence lifetime, (ii) assess the degree of exciton annihilation that occurs for different LH2 variants, (iii) assess the time scale of BChl and Car triplet formation and decay over nanosecond-microsecond time scales, and (iv) assess any changes to BChl singlet state decay on subnanosecond time scales.

2. MATERIALS AND METHODS

All chemicals (HEPES, NaCl, detergents, etc.) and solvents (chloroform) were from Sigma-Aldrich, UK, unless specified otherwise. Solvents were of HPLC grade or higher, and chemical solids were of BioUltra analytical grade or higher. All water was deionized and further purified by using a Milli-Q water purification system.

2.1. Purification of *Rba. sphaeroides* LH2. Strains were grown in M22+ medium supplemented with 0.1% (w/v) Casamino acids³⁹ under either semiaerobic (microoxic) chemoheterotrophic conditions as 1.6 L batch cultures in 2.5 L flat-bottomed conical flasks incubated at 30 °C with 170 rpm orbital shaking in the dark or anaerobic photoheterotrophic conditions in full, stoppered 1 L Roux bottles at room temperature with agitation by a magnetic stir bar and illumination at ~30 μmol photons m⁻² s⁻¹ provided by 70 W Phillips Halogen Classic bulbs (see Table S1 for details of strains and how each was grown). Cells were harvested by centrifugation (4000 RCF for 30 min at 4 °C), resuspended in 20 mM Tris pH 8 and broken on ice by two passes through a chilled (4 °C) French pressure cell (Aminco, USA) at 20,000 psi. Cell debris was removed by centrifugation at 18,459 RCF (avg) for 15 min at 4 °C. Membranes were pelleted by centrifugation at 112,967 RCF (avg) for 2 h at 4 °C and resuspended in 50 mL 20 mM Tris pH 8, 200 mM NaCl. Lauryldimethylamine N-oxide (LDAO) was added to a final concentration of 0.6% (v/v) and stirred in the dark at room temperature for 1 h. Solubilized membranes were passed through a 0.22 μm syringe filter unit (Sarstedt), diluted 2-fold in 20 mM Tris pH 8, and loaded onto a 50 mL DEAE Sepharose column (GE Healthcare) equilibrated with 20 mM Tris pH 8 containing 0.1% (w/v) LDAO. The column was washed with two column volumes (CVs) of the same buffer, followed by four CVs of buffer containing 150 mM NaCl. LH2 was eluted over two CVs with a linear gradient from 150 mM to 250 mM NaCl. Fractions with the highest absorption ratios between 850 and 280 nm (A850/A280) were pooled, diluted 3-fold, and used to repeat the purification procedure twice. Fractions with A850/A280 above 3.2 were pooled and concentrated to ~10–15 μM (concentration was determined using an extinction coefficient of 2910 ± 50 mM⁻¹ cm⁻¹ at 850 nm for LH2⁴⁰ using Pierce Protein Concentrators PES 100 K MWCO (ThermoFisher Scientific) prior to the addition of 10% (v/v) glycerol and flash freezing of 500 μL aliquots in liquid nitrogen prior to storage at -80 °C.

2.2. Basic Spectroscopy of LH2 Samples in Detergent. All LH2 samples were diluted in a buffer containing 0.03% (w/v) LDAO, 150 mM NaCl, and 20 mM HEPES (pH 7.5) to achieve sufficient volume for a 10 × 10 mm quartz cuvette (3 mL) while maintaining a low absorbance (~0.1 at 850 nm) to minimize inner filter effects.⁴¹ Absorption spectra were recorded by using an Agilent Technologies Cary 5000 UV-vis-NIR spectrophotometer. Fluorescence emission spectra were collected immediately afterward. All measurements were conducted at room temperature (20 °C). Fluorescence measurements were performed on an Edinburgh Instruments FLS980 spectrophotometer equipped with a 450 W xenon arc lamp and dual monochromators for excitation and emission. Scans were collected using red-sensitive photomultiplier tubes (Hamamatsu R928 or R980), with acquisition settings of 0.5 nm step size, 0.2 s integration per step, and averaged over two

scans. Slit widths and wavelength ranges are specified in the corresponding figure captions.

An initial dataset of fluorescence lifetime measurements was performed using an 800 nm pulsed diode laser (EPL-800, Edinburgh Instruments) to selectively excite the B800 band of LH2 complexes. Emission was collected at the respective emission maxima using 10 nm bandwidth slits. A constant laser/LED repetition rate of 0.5 MHz was maintained throughout the experiments. Detection was carried out using a high-speed, red-sensitive photomultiplier tube (Hamamatsu H10720-20 PMT). A built-in neutral density (ND) filter wheel was used to adjust the excitation power of the pulsed laser for LH2 lifetime measurements. To ensure that SSA did not influence the results, excitation power was carefully optimized to a very low level, such that the observed BChl lifetimes matched those reported in the literature for nonquenched LH2 complexes. Exciton–exciton annihilation effects were negligible under the chosen conditions. Fluorescence decay curves were fitted by using the manufacturer-supplied software provided with the Edinburgh FLS980 system. All spectra were processed and analyzed using OriginPro 2024b. Where a defined range of laser fluence and repetition rate was desired for time-resolved fluorescence measurements, an alternative instrument was used (Section 2.3).

2.3. Exciton Annihilation Studies of LH2 Samples in Detergent. All exciton annihilation studies were conducted using a fluorescence lifetime imaging microscopy (FLIM) instrument to take advantage of its advanced laser system, which offers a wide tunable laser repetition rate (0.2–26.6 MHz) and a wide range of laser fluence (1×10^{11} to 3×10^{14} $\text{h}\nu/\text{pulse}/\text{cm}^2$). For our instrument, with an estimated laser spot diameter of 800 nm, we calculate that fluences of 1×10^{11} and 3×10^{14} $\text{h}\nu/\text{pulse}/\text{cm}^2$ equate to 10^{-4} and 0.125 pJ per pulse (and to generate the highest fluence at the highest repetition rate, the laser power output required was approximately 12 μW). Measurements were performed on a MicroTime 200 time-resolved confocal fluorescence microscope (PicoQuant), built around an Olympus IX73 inverted microscope for sample mounting. Excitation and emission were controlled via a series of optical filters, enabling precise laser scanning, emission collection, and integration with time-correlated single-photon-counting (TCSPC) electronics. An 801 nm laser diode served as the excitation source, using a PDL 828 Sepia II burst generator module (PicoQuant). The system allowed flexible control over pulse repetition rates to selectively excite B800 BChl within the LH2 complexes. The detector was a single-photon avalanche diode with an 806 nm bandpass emission filter. The pulse width for the laser was ~100 ps, and the instrument response function was measured as 250 ps (FWHM). Analysis of FLIM data was performed with SymPhoTime software (PicoQuant), where fluorescence decay curves were generated by accumulating all photons in the field of view, and the fluorescence lifetime was calculated by fitting to multiexponential decay functions as described in the text (see Note S1).

2.4. Ultrafast Transient Absorption (fs-TA) Spectroscopy. For TA experiments with a femtosecond resolution, samples were diluted to an “optical density” of 0.16–0.18 with a 1 mm sample thickness at 850 nm (absorbance of ~1.6–1.8). All samples were pumped at 800 nm with a femtosecond Ti:sapphire laser (Coherent Libra). The pump pulse energy was set to 25–30 nJ/pulse (~60 mW or a fluence of 10^{15} $\text{h}\nu/\text{pulse}/\text{cm}^2$) at the sample. The repetition rate was set to 5 kHz,

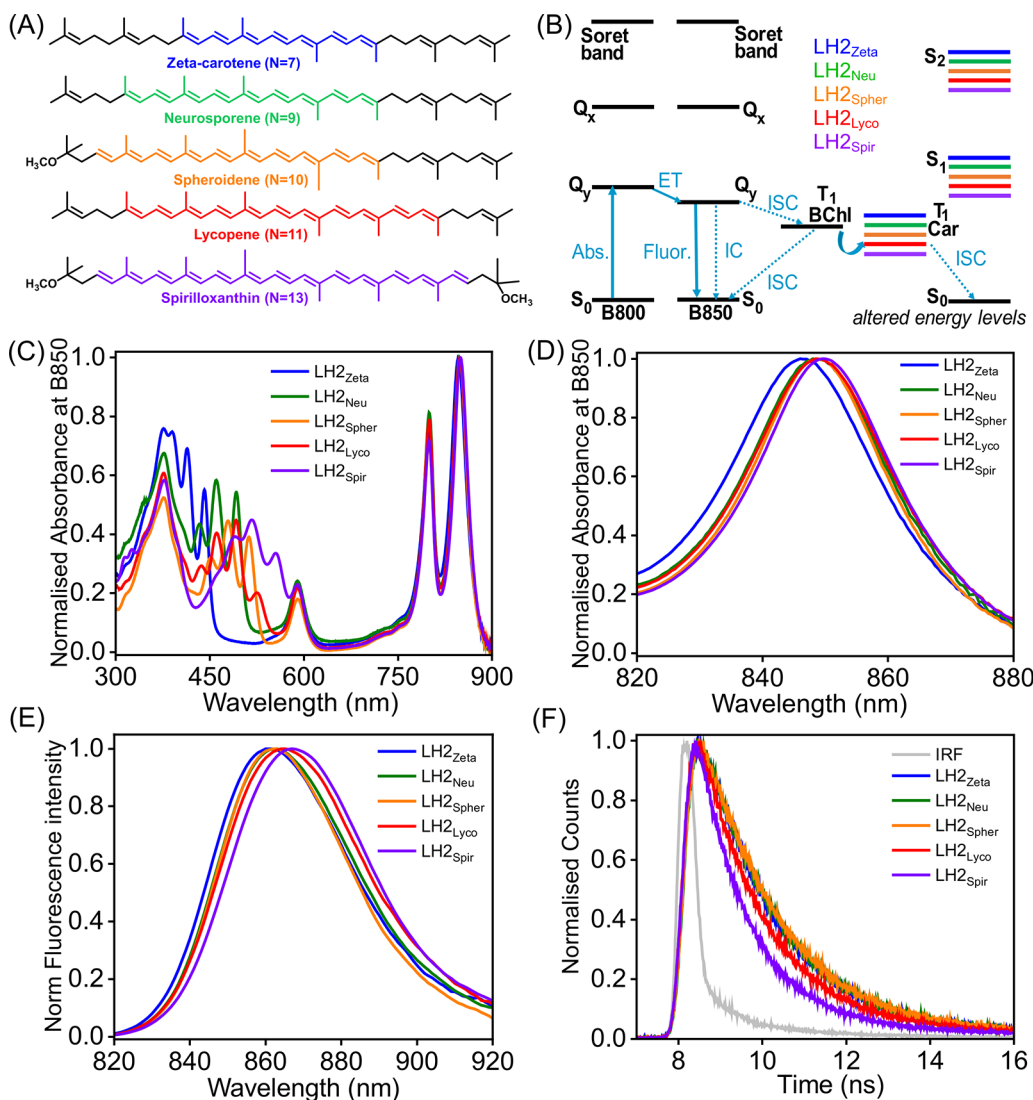


Figure 3. Initial experiments on LH2 complexes containing alternative Cars. (A) Chemical structures of the Car pigments present in LH2 complexes studied in this work. Each LH2 complex predominantly contains only one type of Car. (B) Energy level schematic diagrams of the BChls and relevant Cars in different LH2 complexes. (C) Normalized steady-state absorption spectra of the purified LH2 complexes in detergent micelles at room temperature. (D) The same absorption spectra from (C) but with a magnified *x*-axis to show the red shift of the B850 band. (E) Steady-state fluorescence spectra of LH2 complexes with excitation at the B800 band ($\lambda_{\text{exc}} = 800$ nm). (F) Fluorescence decay curves of LH2 complexes by excitation at the B800 band ($\lambda_{\text{exc}} = 801$ nm) and collecting fluorescence emission at the respective emission maxima (i.e., either 861, 863, or 865 nm). These decay curves were collected with Edinburgh FLS980 instruments using a pulsed laser (EPL-800) to collect the nonquenched fluorescence decay curve, which were later fit to a multiexponential function resulting in the mean lifetime values (τ_{avg}) reported in the text (IRF: instrument response function). All measurements were performed on LH2 in solutions of 0.03% (w/v) LDAO, 20 mM HEPES (pH 7.5), and 150 mM NaCl.

and the sample was constantly pumped in a flow-through cell, minimizing the possibility of exciton annihilation. The sample solution was flowed using a peristaltic pump and stored on ice during data acquisition. The white-light continuum probe pulse (480–640 nm) was generated by focusing part of the 800 nm fundamental pulses through a tube of argon gas and compressed with a prism compressor. The polarization between the pump and the probe pulses was set to be in a magic angle (54.7°) configuration with an ~ 90 fs instrument response in the spectral region of interest. The probe was detected with a CCD array (AViVA EM2) on a shot-to-shot basis for data acquisition and analysis. To increase the S/N ratio, each sample was scanned multiple times and averaged to obtain the final dataset.

Global lifetime analysis was done using an in-house written (MATLAB) code as well as the freely available analysis software OPTIMUS (<https://optimus.optimusfit.org/>).⁴² The obtained datasets were subjected to a global fit with sequentially decaying exponential functions, yielding the lifetime components as well as their spectral contributions in the form of decay-associated spectra (DAS) and evolution-associated difference spectra (EADS).

2.5. Nanosecond Transient Absorption (ns-TA) Spectroscopy. For TA experiments with nanosecond resolution, the sample was diluted to an absorbance of ~ 0.8 at 850 nm. The concentration of oxygen was decreased by blowing nitrogen gas on the surface of the sample in a glass cuvette. The oxygen content was monitored with a fluorescence oxygen sensor (Neofox FOXY, Ocean Optics). Blowing continued

until the oxygen content stopped decreasing, which was usually at 5% using the generic calibration verified by our test measurements. The experiments were conducted as described previously.⁴³ In brief, the sample was excited by an optical parametric oscillator (PG122, EKSPLA) providing ~ 3 ns (FWHM) pulses. The oscillator was pumped by a Q-switched Nd:YAG laser (NL303G/TH, EKSPLA) running at a repetition rate of 5 Hz. The excitation wavelength was set either to 800 nm or close to the Car absorption maximum as specified. The energy of the excitation pulses was adjusted to ~ 0.5 mJ using a set of neutral density filters. The transmission of the sample before and after the excitation pulse was probed by a Xenon flash lamp (LS-1130-1 Flashpack with an FX-1161 flashtube, PerkinElmer) operating at 10 Hz, which served also as a source of reference pulses. The probe and reference beams were detected on an intensified CCD camera (PI-MAX 512RB, Roper Scientific) after they passed through an imaging spectrometer (iHR 320, Horiba Jobin Yvon). The gate width was 2 ns for delays below 280 ns and 14 ns for delays of 280 ns and above. The transient spectra were measured at central wavelengths of 470 and 700 nm to cover all main absorption bands of LH2. The spectral width of each of the spectral windows was approximately 400 nm. The temporal resolution of the setup was estimated to be ~ 1 ns (after deconvolution), and the time range was set to 30 μ s. The transient spectra were measured at time delays selected randomly to minimize the effect of potential sample photodegradation on the resulting kinetics. The intactness of the samples was monitored by measuring steady-state absorption spectra before and after every TA experiment using a Specord 250 spectrophotometer (Analytik Jena).

Transient spectra were evaluated by a global analysis. The excited-state relaxation in all samples could be fitted by a sequential model, which allowed us to present the results in the form of EADS, as described in Section 3. The first 8 ns in the spectral region dominated by fluorescence were omitted from fitting. The EADS from the measurements at 470 and 700 nm were combined and are shown with an overlap between 660 and 670 nm, with the exception of the LH2 sample with zeta-carotene, where substantial degradation of the sample during the measurement disallowed this (discussed later).

3. RESULTS

3.1. Characterization of LH2 Complexes Containing Different Carotenoids.

The Car biosynthesis pathway has been genetically engineered in *Rba. sphaeroides* (Figure S1), allowing the isolation of photosynthetic complexes containing various non-native Cars to study the effect of varying Car energy levels on their functional properties.^{10,36,44} In the current work, five of these previously reported mutant strains were cultured, and each was used to isolate a different variant of the LH2 complex following an established protocol (see Section 2). The LH2 complexes contained predominantly either zeta-carotene, neurosporene, spheroidene, lycopene, or spirilloxanthin (Figure 3A) together with the usual B800 and B850 BChls; therefore, the five different variants of the pigment–protein complex are referred to as LH2_{Zeta}, LH2_{New}, LH2_{Spher}, LH2_{Lyc}, and LH2_{Spir}, hereafter. The energy levels of the non-native Cars are shown in comparison with the energy levels of the B800 and B850 BChls in Figure 3B.

The absorption spectra of the purified LH2 protein complexes exhibited similar BChl peaks for the Soret band at 375 nm, the Q_x band at 590 nm, and the Q_y bands at 800 and

850 nm for B800 and B850 BChl, respectively (Figure 3C). The wavelengths of the maxima of all these peaks are almost identical for all the complexes. However, the absorption bands that represent the Car pigments within LH2 display a gradual red shift from 390 to 440 nm for LH2_{Zeta} ($N = 7$) to 460–550 nm for LH2_{Spir} ($N = 13$). In line with previous reports, this increase in wavelength clearly shows the presence of the alternative Car pigments (Figure 3A,C), as the energy of the Car S₀→S₂ transition is reduced from higher energy in LH2_{Zeta} to lower energy in LH2_{Spir} (Figure 3B, compare the Car S₀→S₂ and BChl S₀→Q_x energy gaps). It is well established that the Car S₁ is a “dark state” that does not appear in absorption spectra, as Car S₀→S₁ is a “forbidden” transition, but Car S₁ can be populated by internal conversion from Car S₂ (or potentially by transfers from BChl excited states).^{18,31,45}

The B800/B850 peak ratio serves as a good indicator to check the overall pigment composition and arrangement within these LH2 complexes. This ratio was found to be very similar for all LH2 complexes, at between 0.7 and 0.8, comparing favorably to the previously published ratio of ~ 0.75 that is thought to represent high purity and intact wild-type LH2 complexes.^{31,38} The similarity of the value for the B800/B850 ratio of our LH2 samples to published values indicates the high quality of the complex for all Car variants (no BChls are “lost”). The hydrodynamic diameter of these detergent-stabilized LH2 complexes was measured using dynamic light scattering as an additional quality check. The diameter was roughly 5–10 nm for all LH2 complexes (Figure S2), showing the consistency of the particle size and suggesting that all complexes were isolated from each other within their detergent micelles, as we would expect. The absence of any larger particles, such as protein aggregates, is important because this would complicate our interpretations.

Closer inspection of the absorption spectra revealed a red shift of the B850 peak from LH2_{Zeta} to LH2_{Spir} (Figure 3D), which is discussed further in comparison to fluorescence data in the next section. In contrast, the B800 peak of LH2 was very similar for all of the complexes. It is known that significant damage or unfolding of the LH2 protein scaffold causes major peak shifts and reductions to the B800 and B850 peaks. Our finding of almost identical positions, shapes, and ratios of B800, B850, and Soret peaks strongly suggests that all mutant variants of LH2 adopt an overall protein structure similar to that of the native LH2, with the only difference being the replacement of the Cars.

3.2. Steady-State and Time-Resolved Fluorescence Studies.

To explore the effect of these different Cars on the photophysics of BChl within LH2 complexes, we performed steady-state and time-resolved fluorescence studies by using excitation light of 800 nm, which will predominantly excite the B800 BChl Q_y band (Figure 3B, arrow labeled *Abs.*) and avoid the excitation of Cars (even in the case of lower-energy Cars like spirilloxanthin). Rapid transfer of excitation energy (within 1 ps) would be expected from B800 → B850 due to the pigment arrangement within LH2 (Figure 3B, arrow labeled *ET*).⁴⁶ Subsequently, there should be only one radiative pathway of fluorescence from B850 (Figure 3B, arrow *Fluor.*) and the nonradiative pathways (arrows *ISC* and *IC*). Indeed, our fluorescence emission spectra show that there is only a single peak observed for all five LH2 variants, with a maximum at approximately 860–865 nm, indicating that all the fluorescence originates from the B850 pigments and none from B800, as expected in LH2³¹ (Figure 3E). Closer

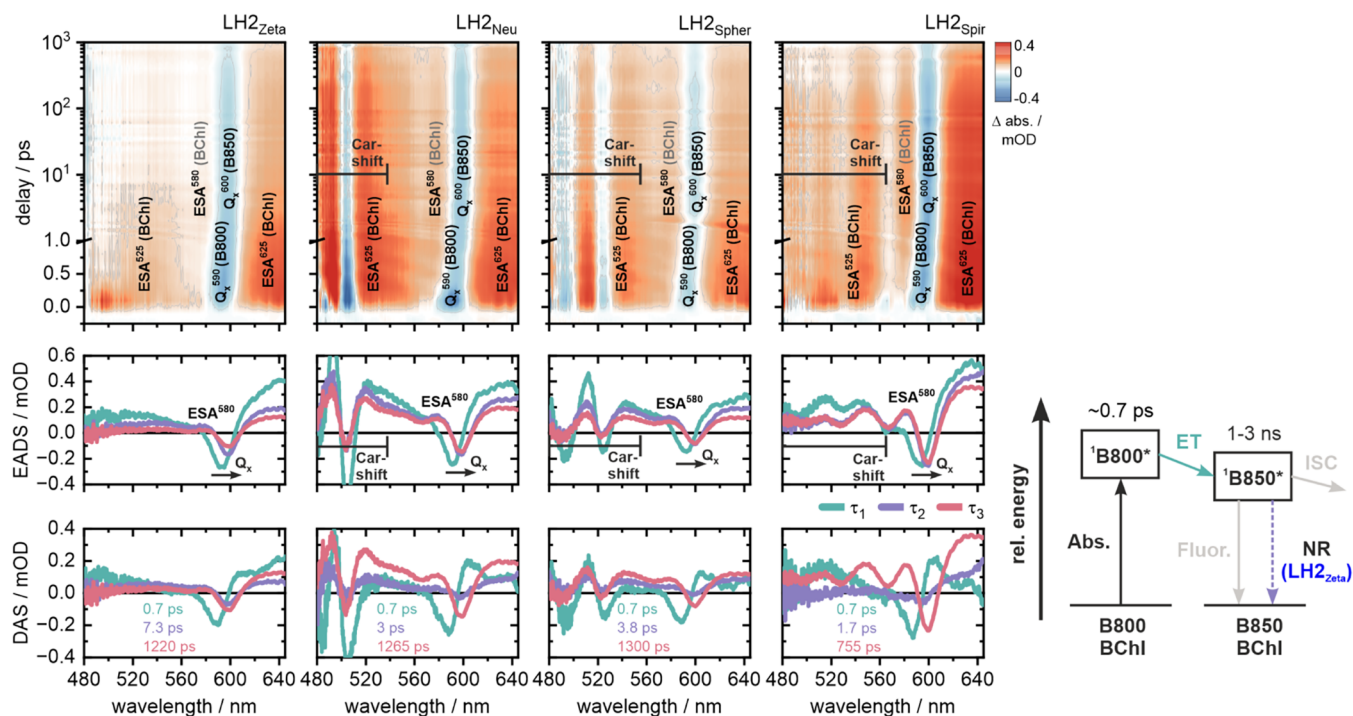


Figure 4. Ultrafast transient absorption spectroscopy comparison of four Car variants of LH2. TA datasets of LH2_{Zeta}, LH2_{Neu}, LH2_{Spher}, and LH2_{Spir} represented in 2D contour plots (upper panels). Negative amplitudes (Q_x^{590} , Q_x^{600} , and Car shift) and positive Δ Abs. amplitudes (ESA⁵²⁵, ESA⁵⁸⁰, ESA⁶²⁵, Car shift) are colored blue and red, respectively. For clarity, the assignment of each band is indicated in parentheses (gray for the tentative assignment of ESA⁵⁸⁰). The signal modulation due to the Stark shift of the Car absorption lies in the spectral range between 480 and 560 nm in LH2_{Neu}, LH2_{Spher}, and LH2_{Spir} (see also Figure S4). Global analysis of the fs-TA data yields lifetimes τ_1 – τ_3 and the corresponding EADS (middle panels) as well as DAS (lower panels). Positive features in the DAS correspond to a reduction of Δ Abs., whereas negative features in the DAS correspond to an increase of Δ Abs. in the respective spectral region of the transient data. The most relevant spectral signatures are specifically annotated in the respective EADS. A simplified kinetic scheme representing the pathways discerned from this data is given (lower-right panel).

inspection of the fluorescence peak reveals a gradual, small red shift in the wavelength of B850 emission from LH2_{Zeta} (862 nm) to LH2_{Neu} (863 nm), LH2_{Spher} (863 nm), LH2_{Lyco} (865 nm), and, finally, LH2_{Spir} (867 nm) (Figure 3E). This trend for increasing BChl fluorescence wavelength aligns with the decreasing Car energy levels, although it is important to stress that the fluorescence is from the BChls, not the Cars.

We wished to quantify the fluorescence lifetime of LH2, but there is a complicated situation involving BChl Q_x and Car S_1 that must be briefly explained before reporting our findings. The small but significant red shift that we observed for both the absorption and fluorescence peaks representing the B850 BChls (Figure 3D,E) indicated that the transitions between the BChl B850 Q_x and S_1 are faster in the presence of low-energy Cars compared to high-energy Cars. According to the “energy gap law”,^{47,48} a decrease in the energy gap between two electronic states generally results in an exponential increase in the rate of nonradiative decay from the higher state to the lower state, which would result in a shorter fluorescence lifetime for a shorter energy gap. Following this principle, one may expect that there should be a trend for the BChl fluorescence lifetime to decrease from LH2_{Zeta} → LH2_{Spir}. Dilbeck et al. previously observed that the fluorescence lifetime had the trend LH2_{Neu} ~ LH2_{Spher} > LH2_{Lyco} > LH2_{Spir}, but LH2_{Zeta} was not studied in that work.³¹ These authors suggested that an increased probability of energy transfer from the Q_x states of B850 BChl to the Car S_1 state of the lower-energy spirilloxanthin could be responsible for the shorter fluorescence lifetime of LH2_{Spir}, because the excited state lifetime of Car S_1 is much shorter than that of the BChl.

This interpretation was based on time-resolved fluorescence data produced using a 590 nm laser excitation source that could have excited Cars as well as the BChl Q_x band (i.e., multiple decay pathways were possible). It would be highly informative to assess LH2_{Zeta} side-by-side with other LH2 complexes to understand the photophysical processes occurring between BChls and Cars because zeta-carotene is higher energy than the wild-type Car spheroidene.

We hoped to resolve this issue by performing time-resolved fluorescence measurements using an ~800 nm laser and by including a full range of complexes from LH2_{Zeta} to LH2_{Spir}. Surprisingly, our experiments showed that the fluorescence decay curves of BChl were similar for LH2_{Zeta}, LH2_{Neu}, and LH2_{Spher} and then were slightly steeper for LH2_{Lyco} and steeper again for LH2_{Spir} (Figure 3F). When the curves were fit to an exponential decay function, this equated to mean fluorescence lifetimes (τ_{avg}) of around 1.10 ns for LH2_{Zeta}/LH2_{Neu}/LH2_{Spher} in comparison to τ_{avg} ~0.85 ns for LH2_{Lyco} and ~0.65 ns for LH2_{Spir}. We may have expected LH2_{Zeta} to have the longest lifetime of all LH2 complexes to fulfill the trend expected from the energy gap law, and because BChl would not be quenched by (high-energy) Car S_1 , so this is a deviation from this trend and, therefore, evidence against those possible mechanisms. Experiments on the LH2_{Zeta} were repeated multiple times, and the result was always consistent, with this LH2 complex always displaying a lower lifetime than expected. The exact reason behind these BChl lifetime changes with the alteration of the Car was uncertain. We considered that there must be other energy dissipation pathways for the excited BChl in these LH2 complexes. It was clear that the pathway of energy transfers

could not be elucidated from the spectroscopy experiments performed so far. This prompted us to study the kinetics of different BChl de-excitation pathways in more detail, including exciton–exciton annihilation, intersystem crossing, BChl-to-Car energy transfer, and other nonradiative decay channels. In subsequent sections, data from a series of different spectroscopy measurements are presented that assess each of these processes.

3.3. Quantifying the Time Scale of BChl Singlet State Decay by Ultrafast Measurement of LH2 Transient Absorption Changes. Femtosecond transient absorption (fs-TA) spectroscopy was employed to follow the early time scale events of BChl singlet states and how these events are modulated by different Cars. Four of the purified LH2 complexes in detergent micelles were chosen as samples for the study. The pump laser wavelength was centered at 800 nm to selectively excite the B800 absorption peak, while a broadband probe pulse spanning 480–640 nm monitored the induced BChl and Car dynamics. The raw data are displayed as 2-D plots of the TA change across the wavelength range of the pulse over 0–1000 ps (Figure 4, upper panels) and as 1-D transient spectra showing changes in absorption at a series of delay times after the pump pulse (Figure S3). Global analysis was utilized to fit the fs-TA data and extract distinct time constants along with their spectral signatures, which allowed us to distinguish the respective pathways.⁴² More specifically, the kinetics were best described by three sequentially decaying exponential functions, yielding three lifetimes (τ_1 – τ_3) and their corresponding decay-associated spectra (DAS, Figure 4, lower panel), as well as evolution-associated difference spectra (EADS1–EADS3, Figure 4, mid panel). These data are explained in more detail below.

In all four LH2 complexes studied, excitation with the 800 nm pulse led to a depopulation of the B800 ground state, which was observed as a ground state bleach (GSB) signature of the associated Q_x band at 590 nm (Q_x^{590}) and an immediate rise of excited state absorption at \sim 525 nm (ESA⁵²⁵) and 600–640 nm (ESA⁶²⁵). Note that the GSB relates to negative signals (blue color in upper panels; negative peaks in other panels), and the ESA relates to positive signals (red color in upper panels; positive peaks in other panels). The excitation energy was transferred to B850 within 0.7 ps, which was observed as the spectral red shift of the Q_x bleach from \sim 590–600 nm and a slight decrease of the ESA⁶²⁵ amplitude. This energy transfer step shared the same lifetime and spectral features for all samples, indicating that the B800 \rightarrow B850 excitation energy transfer was not influenced by the Car composition. The subsequent decay of B850 was multiphasic and best described by two additional lifetime components: τ_2 and τ_3 . The corresponding EADS (EADS2 and EADS3) within each LH2 sample were very similar and mostly differed in the amplitude of the absorption features. Progressing from EADS2 to EADS3, the amplitude of the Q_x GSB signature at 600 nm (Q_x^{600}) did not change in LH2_{Neu}, LH2_{Spher}, and LH2_{Spir} but was significantly reduced in LH2_{Zeta} (Figure 4). The same trend was reflected in the DAS of the τ_2 components, which did not have a spectral contribution around 590–600 nm in LH2_{Neu}, LH2_{Spher}, and LH2_{Spir} as compared to the significant peak at 600 nm in LH2_{Zeta} (purple curves in lower panels of Figure 4). The partial decrease in the Q_x^{600} GSB means that part of the excited state population in LH2_{Zeta} decays back to the BChl ground state with a lifetime component (τ_2) of \sim 7.3 ps. In all other LH2 complexes, this specific decay pathway was omitted.

The τ_3 component reflects the final decay of the excited state species, and its associated spectral features correspond to the “infinite” spectra due to the temporal cutoff of the fs-TA measurement window at around 1 ns. Nonetheless, the τ_3 lifetimes share a similar order of magnitude and trend with the average lifetimes obtained by the fluorescence kinetics experiments reported in Section 3.2 and, therefore, most likely reflect the main radiative decay component of B850. Note that LH2_{Spir} has a significantly shorter τ_3 lifetime (765 ps) compared to the other samples, which is consistent with the findings of a shorter fluorescence lifetime for LH2_{Spir} (Section 3.2).

The signals in LH2_{Neu}, LH2_{Spher}, and LH2_{Spir} in the 480–580 nm range have a rise time faster than the temporal resolution of the measurement (<100 fs) and a modulated pattern with strong negative and positive contributions that are positioned with wavelengths close to the corresponding Car absorption bands. These bands originate from an electrochromic shift (Stark shift) of the Car absorption band due to the dipole coupling between the excited BChls and the Cars.^{35,49} In other words, these signals are due to a shift in the ground state absorption of Car ($S_0 \rightarrow S_2$) due to the presence of excited BChl. To estimate the strength of these shifts, we calculated the difference spectra of the Car absorption and its shifted absorption spectrum (Figure S4). A rough match between the calculated and measured difference spectra is obtained by a 2–4 nm (\sim 75–150 cm^{−1}) hypsochromic (blue) shift, which is consistent with values reported by Herek et al.³⁵ The shift itself ($\Delta\lambda$) and the associated absorption difference ($\Delta\text{Abs.}$) are a function of the induced electrical fields acting on the dipole moment of the Car, which depends on the relative orientation of the dipole moment and electrical field vectors and—in the case of $\Delta\text{Abs.}$ —also the number of Car molecules involved.³⁵ Assuming that the induced electrical fields of the excited BChls and the number of Cars should be the same in all samples, it is reasonable to relate the signal differences in this spectral range mostly to differences in the relative orientation of the Car. Indeed, the $\Delta\text{Abs.}$ amplitude in this window differs significantly in LH2_{Neu}, LH2_{Spher}, and LH2_{Spir}. The ratio of the positive Car peak and the Q_x^{590} GSB amplitudes (taken from EADS1 in Figure 4, mid panel) is \sim 3.5 for LH2_{Neu} and LH2_{Spher} but \sim 1 for LH2_{Spir} emphasizing that in the latter case the Stark effect is substantially smaller. For LH2_{Zeta} the above analysis is not possible, since its corresponding Car absorption band lies outside of the measurement window. However, the results of ns-TA, which used a probe pulse with a broader spectrum, confirm this trend (Section 3.5).

The last remaining feature is the excited state absorption at \sim 580 nm (ESA⁵⁸⁰) which appears as a small positive feature in EADS2/EADS3 in LH2_{Neu} and LH2_{Spher} but is not significant in LH2_{Zeta} (and is obscured by the Car electrochromic shift signals in LH2_{Spir}) (Figure 4). The signal rises during the excitation energy transfer from B800 to B850 (τ_1) and peaks in amplitude at \sim 1–2 ps, whereafter it remains constant until the end of the measurement window. Even though the ESA⁵⁸⁰ lies within the spectral region reported for the S_1 – S_n band of the Car,^{38,50–53} the temporal evolution, as well as the constant spectral position (in LH2_{Zeta}/LH2_{Neu}/LH2_{Spher}/LH2_{Spir}), as opposed to a Car-dependent shift of the S_1 – S_n band,³⁸ render this assignment unlikely in our case. The assignment as a BChl-associated transition therefore seems more reasonable, yet we cannot exclude that the differences of relative amplitude of the

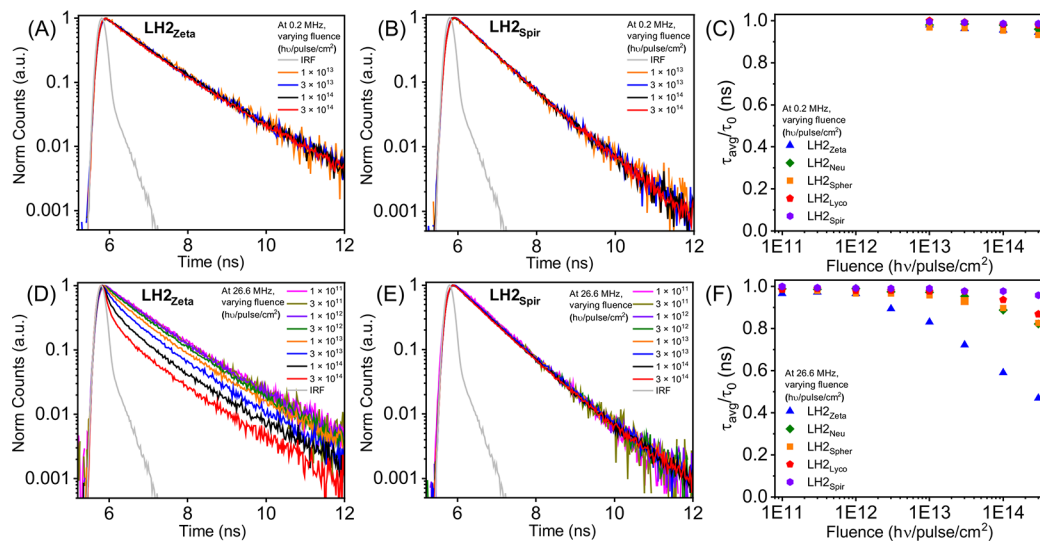


Figure 5. Time-resolved fluorescence spectroscopy of LH2 in a detergent at a series of different laser fluence levels. Fluorescence decay curves of (A) LH2_{Zeta} and (B) LH2_{Spir} at a low repetition rate of 0.2 MHz with varying laser fluence (1×10^{13} to 3×10^{14} hV/pulse/cm 2). Fluorescence decay curves of (D) LH2_{Zeta} and (E) LH2_{Spir} at a high repetition rate of 26.6 MHz with varying laser fluence (1×10^{11} to 3×10^{14} hV/pulse/cm 2). Scatter plots to compare how the fluorescence lifetime changes with increasing laser fluence for the different LH2 complexes at either (C) low repetition rate (0.2 MHz) or (F) high repetition rate (26.6 MHz). The fluorescence decay curves in panels (A,B,D,E) and from Figure S5 were fitted to appropriate multiexponential decay functions, and the mean fluorescence lifetime was extracted so that the different Car variants could be quantitatively compared, as plotted in panels (C) and (F), where the relative change in lifetime is displayed by comparison to the original lifetime (τ/τ_0). All fluorescence decay curves were collected by excitation at the B800 band ($\lambda_{\text{exc}} = 801$ nm) and measurement of fluorescence emission at the respective emission maxima of the different LH2 complexes (i.e., either 861, 863, or 865 nm). High-quality data could not be acquired at low laser power and 0.2 MHz, preventing measurements below 10^{13} hV/pulse/cm 2 (panel C), but was possible at 26.6 MHz (panel F).

ESA⁵⁸⁰ within our sample set are—at least partially—tuned by the respective bound Car.

Having established an overview of the ultrafast dynamics, we can now surmise that most of the excitation energy remains in the system for time scales <1 ns (see kinetic scheme in Figure 4, bottom-right). Partial radiative decay occurs with lifetimes of around 0.7 ns (LH2_{Spir}) and 1.2–1.3 ns (LH2_{Zeta}, LH2_{Neu}, LH2_{Spher}), as well as a significant nonradiative dissipation from B850 in the case of LH2_{Zeta}. The strongest spectral changes stem from electrochromic shifts of the respective Car induced by the dipole coupling between Car and BChl, yet so far, these effects cannot be directly linked to any changes in the BChl-related dynamics.

3.4. Considering the Possibility of Exciton Annihilation in LH2. Having followed the short-time scale events (sub-ns) with ultrafast spectroscopy, we now wished to study longer time scale events (e.g., 1–100 ns) to understand the differences in BChl decay observed between the different LH2 complexes, such as those involving triplet states. Exciton annihilation effects must also be considered carefully because they are more likely where triplet excited states persist for long time scales. In the literature, LHCs are known to exhibit significant exciton annihilation effects when the proteins are embedded within membranes^{20,21} due to the presence of an extended network of pigments created by the protein–protein interactions, but these annihilation effects occurred rarely for detergent-isolated LHCs, only being detectable when very high-intensity excitation light was used.²¹ We decided that it would be interesting to measure whether annihilation occurred to a different extent in our range of LH2 variants with altered Car energy levels. This would provide greater knowledge about the different pathways accessible for excitation energy transfer and dissipation. As mentioned earlier, two types of exciton

annihilation are generally observed in LHCs: SSA and STA, as shown diagrammatically in Figure 2C,D.

3.4.1. Evidence of Singlet–Singlet Annihilation (SSA) Is Revealed by Fluorescence Spectroscopy When Varying the Laser Power. To study the SSA process, we monitored the fluorescence decay of BChl in the different LH2 variants under varying laser fluence (1×10^{11} to 3×10^{14} hV/pulse/cm 2), while keeping the laser repetition rate constant. In other words, we varied the energy delivered per laser pulse and maintained all other parameters. Hereafter, we choose to display the raw data from just LH2_{Zeta} and LH2_{Spir} in the main text because they show the starker differences, with the remaining raw data displayed in the Supporting Information document. We monitored this SSA process at both low and high laser repetition rates. At a low repetition rate (0.2 MHz), increasing the laser fluence did not lead to significant changes in the fluorescence decay curves representing the BChl emission from each LH2 complex (Figure 5A–C and Figure S5A–C). This suggested that high laser power did not induce any significant SSA. However, at a high repetition rate (26.6 MHz), LH2_{Zeta} exhibited substantially steeper fluorescence decay curves as laser fluence was increased (Figure 5D). To a lesser extent, LH2_{Neu} and LH2_{Spher} also displayed this change (Figure S5D,E). In contrast, LH2_{Spir} had fluorescence decay profiles at a high repetition rate that were similar to those observed at a low repetition rate (Figure 5E) with only a minor change for LH2_{Lyco} (Figure S5F).

The average fluorescence lifetime extracted from fits of these decay curves revealed a decrease of about 51%, from 1.05 to 0.51 ns for LH2_{Zeta}, and 17%, from 1.06 to 0.88 ns for LH2_{Neu}, as the fluence was increased over two orders of magnitude (Figure 5F). If only SSA were occurring, then no difference between the decay curves would be expected at different laser repetition rates. This is explained as follows: changing the laser

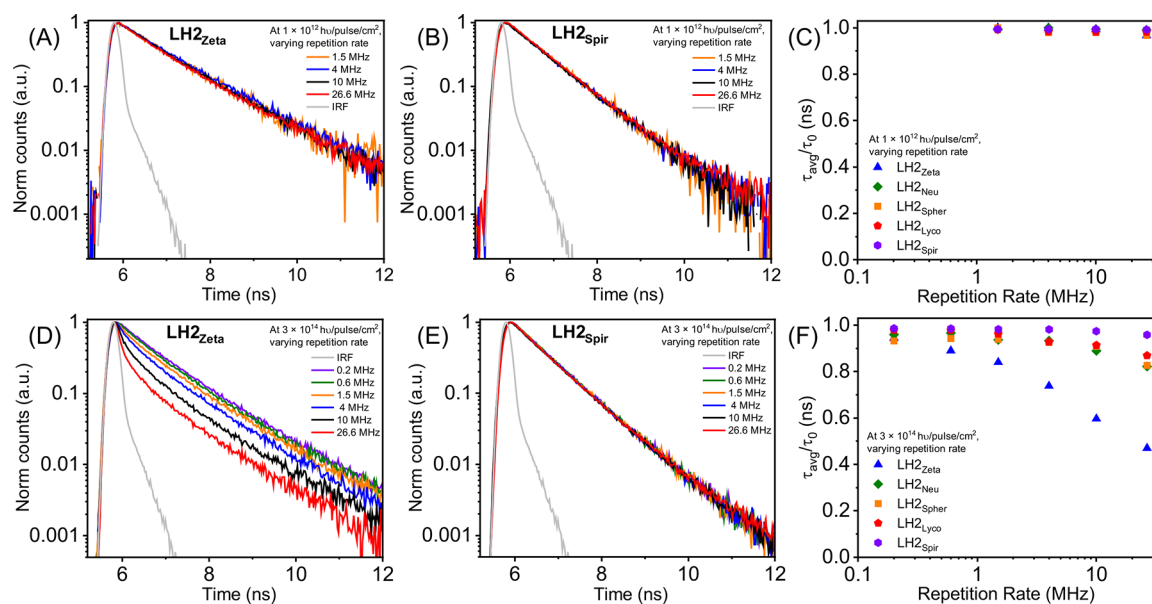


Figure 6. Time-resolved fluorescence spectroscopy of LH2 in detergent at a series of different laser repetition rates. Fluorescence decay curves of (A) LH2_{Zeta} and (B) LH2_{Spir} at a low laser fluence of $1 \times 10^{12} \text{ h/s/pulse/cm}^2$ with varying laser repetition rate (1.5 to 26.6 MHz). Fluorescence decay curves of (D) LH2_{Zeta} and (E) LH2_{Spir} at a high laser fluence of $3 \times 10^{14} \text{ h/s/pulse/cm}^2$ with varying laser repetition rate (0.2 to 26.6 MHz). The scatter plots provide a quantitative comparison of how the fluorescence lifetime changes with increasing laser repetition rate for the five different LH2 complexes at either (C) low laser fluence ($1 \times 10^{12} \text{ h/s/pulse/cm}^2$) or (F) high laser fluence ($3 \times 10^{14} \text{ h/s/pulse/cm}^2$). The fluorescence decay curves shown in panels (A, B, D, E) and from Figure S6 were fitted to appropriate multiexponential decay functions to extract lifetime values for the scatter plots, as described for Figure 5. Samples were excited at the B800 band ($\lambda_{\text{exc}} = 801 \text{ nm}$), and fluorescence emission was collected at the respective emission maxima of different LH2 mutants. High-quality data could not be acquired at low repetition rate and $1 \times 10^{12} \text{ h/s/pulse/cm}^2$,² preventing measurements below 1.5 MHz (panel C), but was possible at $3 \times 10^{14} \text{ h/s/pulse/cm}^2$ (panel F).

repetition rate from 0.2 to 26.6 MHz decreases the time between pulses from 5000 to 38 ns; however, this would not directly affect singlet excited states of BChl because they cannot persist between any two adjacent laser pulses, even for the shorter time interval (as singlet excited states of BChl decay on a time scale of $\sim 1 \text{ ns}$). Therefore, the difference observed when using high versus low repetition rates (Figure 5C vs 5F) suggested that triplet excited states of BChl that persist for much longer, up to $100 \mu\text{s}$ for LH2_{Zeta}, were likely to be involved. This observation prompted us to investigate the BChl lifetime at a wider range of laser repetition rates.

3.4.2. Evidence of Singlet–Triplet Annihilation (STA) Is Revealed by Fluorescence Spectroscopy When Varying the Laser Pulse Repetition Rate. As explained earlier, a triplet excited state of BChl can be formed through ISC from the singlet excited state of the same molecule that is slightly higher in energy (Figure 3B). In our experiments, Car triplet excited states may be populated only via energy transfers from BChl states, as the 800 nm laser used cannot directly excite Cars. As isolated pigments, BChl and Car triplet states are reported to have lifetimes of $\sim 100 \mu\text{s}$ and $\sim 5\text{--}10 \mu\text{s}$, respectively,^{19,28,54} and would therefore persist and accumulate between laser pulses if not quenched by interactions with other pigments. Existing triplet states can act as quenchers for any new singlet excited states generated by further laser pulses, so when singlet excited states migrate within a pigment network, it can lead to STA (Figure 2D). We studied the STA process by monitoring the fluorescence decay of BChl in the LH2 complexes under varying repetition rates across a range of 0.2–26.6 MHz, while keeping the laser fluence constant. In other words, the energy delivered per laser pulse was constant, and the time between pulses was varied (practically, this meant that both the repetition rate and laser power output were adjusted together;

see Section 2). At a low laser fluence ($1 \times 10^{12} \text{ h/s/pulse/cm}^2$), the BChl fluorescence decay was unaffected by changes in laser repetition rate for all the LH2 complexes tested (Figure 6A,B and Figure S6A–C), suggesting that minimal exciton annihilation occurred. This behavior is expected because low exciton density reduces the likelihood of two excitons encountering each other to cause exciton annihilation, consistent with findings from previous studies of LH2.^{20,21} In other words, although BChl triplet states could persist in one LH2 complex between laser pulses (if 26.6 MHz), there was such a low excitation density generated by each laser pulse that the probability that new BChl singlet states would be generated in the same LH2 where a BChl triplet state existed already was relatively low.

At high laser fluence ($3 \times 10^{14} \text{ h/s/pulse/cm}^2$), the BChl fluorescence decay did not change when the laser repetition rate was varied for complexes containing the lowest energy Car, LH2_{Spir} (Figure 6E). In contrast, the BChl fluorescence decay rate in LH2_{Zeta} increased significantly as the laser repetition rate was increased, leading to reduced lifetimes (Figure 6D and F), whereas LH2_{Spher}, LH2_{Lyco}, and LH2_{Neu} show just slight reductions in BChl lifetime (Figure 6F and Figure S6D–F). The significant reduction in the BChl lifetime of LH2_{Zeta} with increasing laser repetition rate can be attributed to the presence of BChl triplet states, which are annihilated when there is high exciton density induced by the high laser fluence. In other words, the high fluence provides a sufficient number of excitons per complex, and increasing the repetition rate leads to a greater population of triplet states remaining when new singlet states are generated, and this only occurs when the Car energy level is high (in LH2_{Zeta}), as shown in the schematic in Figure 3B. Our analysis of these fluorescence kinetics clearly shows that changes in Car energy

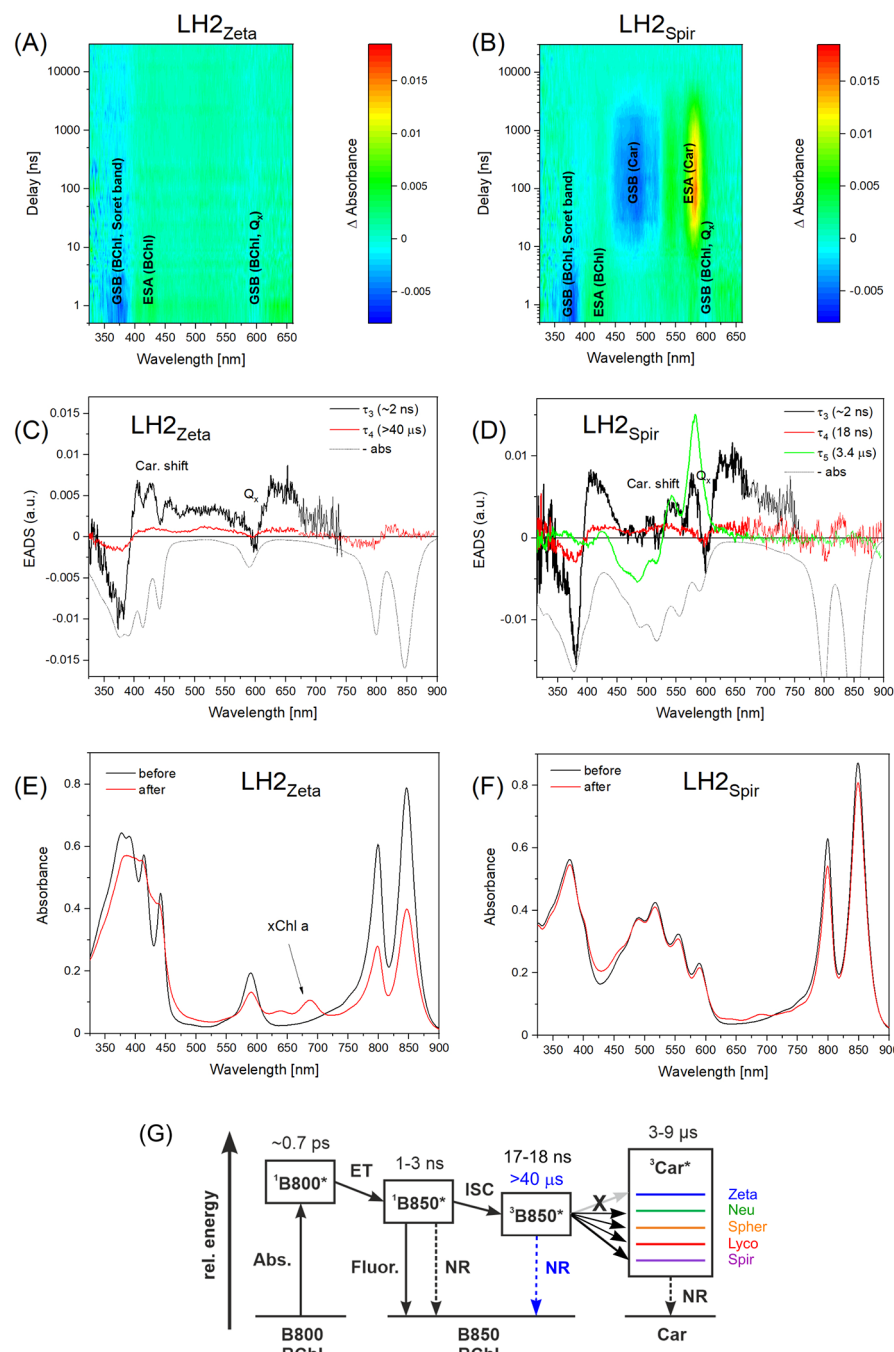


Figure 7. Nanosecond transient absorption spectroscopy comparison of two Car variants of LH2. TA datasets of (A) LH2_{Zeta} and (B) LH2_{Spir} represented in 2D contour plots. EADS components of (C) LH2_{Zeta} ($N = 7$) and (D) LH2_{Spir} ($N = 13$) after excitation at 800 nm. The components correspond to the decay of BChl singlet (τ_3) and triplet states (τ_4), followed by the decay of Car triplet states (τ_5) in the case of LH2_{Spir}. The black dotted line in panels (C,D) shows the inverted steady-state absorption spectrum. Steady-state absorption spectra of (E) LH2_{Zeta} and (F) LH2_{Spir} were recorded before and after the transient absorption experiment. The oxidized pigment is labeled as “xChl a” in panel (E) because it is uncertain which chemical form of chlorophyll a it is (suggested to be 2-desvinyl-2-acetyl chlorophyll a⁵⁵ or 3-acetyl chlorophyll a^{56,57}). The x-axes are aligned between panels (A,C,E) and between panels (B,D,F) for easier comparison of signals. (G) A simplified kinetic scheme representing the pathways discerned from the ns-TA data, together with the pathways quantified from the fs-TA. The lifetime is comparable, and the EADS is very similar to that of τ_3 resolved by fs-TA. Therefore, we believe that both components have the same origin, and we denote both lifetimes as τ_3 (Figure 7C, black line).

levels affect the energy transfer dynamics within LH2, resulting in the persistence of BChl triplet states in LH2_{Zeta}, and to a lesser extent in LH2_{New}, that are de-excited effectively by the lower energy Cars in LH2_{Spher} and LH2_{Spir}.

Our findings are in agreement with the previous work of Niedzwiedzki et al., who reported that LH2_{Zeta} is inefficient at

quenching the excited triplet states of BChl in detergent on the basis of TA spectroscopy.³⁶ To quantify the time scale of this triplet state formation, we considered that it would be valuable to assess transient changes to absorption spectra after excitation of the protein across the nanosecond-to-microsecond time scales relevant to triplet states.

3.5. Quantification of the Time Scale of BChl and Car Triplet States by Transient Absorption Spectroscopy over the Microsecond Scale. Nanosecond TA (ns-TA) spectroscopy was carried out to quantify the time scale of triplet state formation and decay using the same four variants of purified LH2 in detergent micelles as the fs-TA (Section 3.3) over the much longer time window allowed by this instrument. Again, the pump laser wavelength was centered at 800 nm to selectively excite the B800 absorption peak, while a broadband probe pulse spanning \sim 300–900 nm monitored the induced BChl and Car dynamics. The data were combined from measurements in two spectral windows between \sim 300–670 nm (“blue” window) and \sim 530–900 nm (“red” window). The raw data from the “blue” window are displayed as 2-D plots of the TA change across the wavelength range over 0–30 μ s (Figure 7A,B and Figure S7A,B). The transient spectra showing changes in absorption at a series of delay times after the pump pulse are shown in Figure S8. The data acquired for LH2_{Zeta} immediately revealed that this Car was not able to quench the triplet states of BChl.³⁶ The ns-TA consisted mainly of a signal from BChl: GSB at \sim 375 nm (Soret band), \sim 600 nm (Q_x band, mostly due to B850 BChls, Q_x^{600}) and at $>$ 750 nm (Q_y bands), where the signal was dominated by fluorescence during the first \sim 8 ns (Figure S9). This part of the data ($t < 8$ ns and $\lambda > 700$ nm) was therefore omitted from the fitting. Global analysis of the ns-TA data for LH2_{Zeta} revealed two EADS components (Figure 7C). The first EADS has a lifetime close to the limit of the setup resolution, and we approximated it with a value of \sim 2 ns. It corresponds to the final stage of the BChl singlet states’ decay.

The second EADS for LH2_{Zeta} has a very similar spectrum but a much longer lifetime of \sim 40 μ s (τ_4 , red line). This EADS must be associated with the decay of (unquenched) BChl triplet states, due to its much longer time scale. The obtained value for the lifetime was probably reduced by the presence of residual oxygen and limited by the temporal window of the measurement (30 μ s), and therefore we estimate it to be >40 μ s. A lifetime of about 100 μ s was determined for unquenched BChl triplet states under anaerobic conditions in pyridine.²⁸ No sign of Car triplet states was resolved in our data on LH2_{Zeta}, proving the inability of zeta-carotene to quench BChl triplets. This absence of “photoprotection” led to pronounced damage of the LH2 complexes during the experiments. The LH2_{Zeta} sample lost $>50\%$ of its absorbance in the Q_y region by the end of the experiment (Figure 7E, reduced heights of B800 and B850 peaks in the steady-state spectrum). In addition, LH2_{Zeta} exhibited a significant increase in the content of a Chl *a* derivative during the measurements, which is known to be a product of oxidative damage of Chl *a* (Figure 7E, see arrow highlighting the peak at 690 nm, presumed to be the Q_y transition of Chl *a*).⁵⁵ This is evidence that the lack of BChl triplet quenching leads to singlet oxygen formation and photo-oxidation of BChl pigments within LH2. Further evidence of the presence of a Chl *a* derivative came from ns-TA experiments performed using an alternative pump pulse (440 nm) that targets the Car region, where transient spectra for the LH2_{Zeta} complex showed a strong signal at \sim 700 nm that was attributed to Chl *a* fluorescence that was not present for the other LH2 complexes (see Figure S9). This is explained as follows: our standard 800 nm pump pulse selectively excites the B800 BChl and does not excite the Chl *a* derivative significantly (due to the 110 nm blue-shift of the Q_y transition of Chl *a* vs BChl *a*), whereas a 440 nm pump pulse will directly

excite the Chl *a* Soret band and the Car S_2 . Excitation energy from Car S_2 will then be rapidly transferred to either Chl *a* or BChl, leading to further Chl *a* excitation. Therefore, the signatures of Chl *a* fluorescence appeared in ns-TA data only for LH2_{Zeta} because of the much greater amount of this oxidized pigment formed in this complex.

All other Cars incorporated into LH2 with conjugation lengths ≥ 9 were able to protect the pigments against photo-oxidation much more effectively, so that the steady-state absorbance spectrum was very similar before and after the ns-TA experiment (see Figure 7F and Figure S7C, S7D, absorption changes of $<8\%$ at the B850 maximum). The transient absorption spectra for LH2_{New}, LH2_{Spher}, and LH2_{Spir} complexes exhibited very similar time evolution, as shown in Figure S8B–D. Spectral features associated with BChl, including fluorescence, disappeared from transient spectra within the first 10 ns and were replaced by the GSB and ESA of Cars, which appeared between 400 and 600 nm depending on the Car species. Once again, global analysis was performed to extract further details about the time evolution. For LH2_{New}, LH2_{Spher}, and LH2_{Spir}, three components were required for a good fit of the data to a sequential model. The fastest EADS component for LH2_{New}, LH2_{Spher}, and LH2_{Spir} was similar in shape to that resolved for LH2_{Zeta} (Figures 7D and S10, black lines), also corresponding to the final stage of the decay of BChl singlet states. The signals of GSB from the BChl Soret band (\sim 375 nm) and the Q_x^{600} band were clearly resolved. The lifetimes determined for this component were between 1 and 3 ns, and since these values are close to the limit of the setup resolution, we approximated it as \sim 2 ns. This is comparable to the value of 1.2 ns determined by Kosumi and coauthors on wild-type LH2¹⁹ and the longest component (τ_3 lifetime) determined from fs-TA here (see Section 3.2). Even more importantly, the EADS of this component always had a very similar shape to that of the corresponding τ_3 component determined by fs-TA; therefore, we use the same labeling again. The second EADS component (τ_4) is spectrally very similar to the first one; however, it has a time constant significantly longer than a singlet state; therefore, it must arise from a BChl triplet state (Figures 7D and S10, red line). The spectral shape of this second EADS is similar for all LH2 complexes; however, the major difference is that the lifetimes of BChl triplet states are much shorter for LH2_{New}, LH2_{Spher}, and LH2_{Spir} at between 17 and 18 ns, as compared to LH2_{Zeta} where it is \sim 40 μ s (Figures 7C, D and S10, compare red lines). This stark reduction in lifetime indicates that BChl triplet states are quenched in LH2_{Spher}, LH2_{New}, and LH2_{Spir} but not in LH2_{Zeta}. The third EADS component (τ_5) corresponds to Car triplet states, which are populated by quenching of BChl triplet states with close to 100% efficiency (Figure 7D and S10, green lines). The GSB signal of Cars matches the inverted steady-state absorption spectra, and the ESA consists of a positive contribution dominated by a peak with a maximum that exhibited the expected increase in wavelength with the conjugation length of the Car: \sim 515 nm for LH2_{New}, \sim 535 nm for LH2_{Spher}, and \sim 580 nm for LH2_{Spir} (compare green and black dotted lines in Figures 7D, S10A, and S10B). In contrast to the quenching of BChl triplets, the decay of Car triplet states shortens with increasing conjugation length (τ_5 from 9.1 to 6.1 to 3.4 μ s for LH2_{New}, LH2_{Spher}, and LH2_{Spir} respectively), which may be attributed to the decreasing energy level of the Car triplet excited state from neurosporene to spirilloxanthin.^{47,48}

It is worth noting that the EADS component describing the decay of Car T_1 states also exhibits a contribution in the spectral region of BChl Q_y bands absorption, which is especially well pronounced in LH₂_{Neu} as a negative feature at ~ 860 nm (Figure S10A). The signal is sometimes referred to as an “interaction peak” and arises from altered absorption properties of BChl due to the presence of a nearby Car in a triplet state. This effect has recently been described theoretically.⁵⁸

As mentioned above, the ~ 2 ns (τ_3) EADS component reflects the final stage of BChl singlet-state decay and, interestingly, this component also exhibits spectral features of a Car in an excited state. When compared with the inverted steady-state absorption, a GSB signal at Car absorption wavelengths can be clearly resolved in all LH2 complexes, including in LH₂_{Zeta} (Figures 7C, D and S10A, S10B). In Figure S10C, the visibility of the Car contribution was emphasized in LH₂_{Spher} by scaling the τ_4 EADS of BChl triplets to match the amplitude of the τ_3 EADS. Both curves exhibit a similar shape, except that there is a difference over the Car absorption range (425–525 nm), where the ~ 2 ns τ_3 EADS appears significantly lower than the ~ 18 ns τ_4 EADS (area shaded in Figure S10D). This is evidence of an electrochromic shift of the Car S_2 absorption band, induced by the electric field of a nearby BChl molecule in its singlet excited state,⁴⁹ in full agreement with our interpretation of the fs-TA spectroscopy data (see Section 3.3 and Figure S4).

In summary, the ns-TA findings show that BChl triplet states persist for >40 μ s in LH₂_{Zeta} whereas they are rapidly (~ 20 ns) transferred to Cars in LH₂_{Spher}, LH₂_{Neu}, and LH₂_{Spir} and then the Car triplet states decay spontaneously on a time scale of 3–10 μ s (see kinetic scheme in Figure 7G). This gives further weight to our finding that the time-resolved fluorescence data are greatly affected by the presence or absence of BChl triplets that may cause exciton annihilation effects to dominate.

4. DISCUSSION

4.1. Explanation of the Spectral Shifts in LH2 Caused by Different Carotenoids: Changes in Bacteriochlorophyll and Carotenoid Energy Levels. Steady-state absorption and fluorescence results demonstrate that LH2 containing lower-energy Cars (such as LH₂_{Lyco} and LH₂_{Spir}) have a red-shifted B850 BChl peak in comparison to LH2 containing higher-energy Cars (such as LH₂_{Neu} and LH₂_{Zeta}). This red shift equates to a shorter energy gap between the B850 Q_y and ground state (Figure 3D,E), indicating the presence of more stabilized BChl electronic states in LH2 incorporating lower-energy Cars. It is not immediately obvious why the Car present would influence the BChl energy levels, but we can speculate based on previous literature. We suggest that this effect may be attributed to the slightly larger transition dipole moment and permanent dipole moment that are reported to occur for low-energy Cars, due to the presence of methoxy groups and longer effective conjugation length⁵⁹ that, in turn, may result in stronger dipole–dipole interactions that stabilize the BChl electronic states to a greater degree in LH₂_{Spir}.

Interestingly, our fs-TA and ns-TA studies with excitation at the B800 peaks revealed a signal around the corresponding Car absorption band (410–640 nm) that was observed instantaneously and remained over long (\sim ns) time scales for all LH2 samples (DAS1 in Figures 4 and S4, EADS in Figures 7 and

S10). This spectral feature is attributed to the electrochromic shift (Stark shift) of the Car absorption band induced by the dipole coupling between the excited BChls and the Cars.^{35,49} The agreement of these observations between two independent TA datasets strengthens our assignment of these features. Even though the Car features remain throughout the whole measurement time, their amplitude drops with the transfer of excitation energy from B800 to B850 due to the change of the electrical fields and their relative orientation. The Car sub-bands (the three vibronic bands identified in Car absorption spectra) decay inhomogeneously in all cases, with the largest decrease in the center sub-band and just a very weak decay of the red sub-band in the case of LH₂_{Spir}. Such an inhomogeneous decay has also been discussed by Paschenko et al. in the context of changing dipole moments associated with the $Q_x \rightarrow Q_y$ transition.⁶⁰ The pronounced differences in LH₂_{Spir} compared to those of the other two cases can be explained by structural considerations. Besides their photochemical relevance, Cars are also important for the overall stabilization of the structural integrity in LH2. In the wild-type LH2 structure,⁹ parts of the spheroidene Car are embedded in the adjacent $\alpha\beta$ -heterodimer, which leads to stabilizing interactions and, in turn, a slightly twisted conformation (Figure S11, yellow pigment) “above” the B800 ring. The extended conjugated chain in the spirilloxanthin Car, however, reduces its rotational degrees of freedom, which forces the molecule to remain linear. It is therefore likely that spirilloxanthin has a slightly altered orientation in LH2 (Figure S11, purple pigment) compared to the other more flexible Cars, which is ultimately reflected in the lesser electrochromic response described above. This indicates that these shifts mostly originate from differences in the relative orientation of the Car within the different LH2 complexes, leading to variation in their dipole moment and, consequently, resulting in different extents of electrochromic shift. Previous TA studies on LH₂_{Neu} and LH₂_{Spher} also reported an electrochromic (Stark) shift of the Car absorption band,^{35,49,52} and in the current study, we have observed that the magnitude of these electrochromic shifts varies with the conjugation length and structural rigidity of the Car. Furthermore, the presence of such dipole–dipole interactions between Car and BChl may be responsible for a spectral shift in the B850 absorption and emission peak due to its larger dipole moment and thus a greater sensitivity to the local environment compared to B800 ($\Delta\mu_{B850} \sim 3$ D versus $\Delta\mu_{B800} \sim 1$ D).⁴⁹ These observations highlight the important role of Car–BChl interactions in modulating ultrafast photophysics and tuning pigment responses through local electrostatic fields within the protein scaffold. Such electrochromic effects exemplify how photosynthetic complexes are affected by changes in electrostatic interactions between the pigments—a fundamental but still less understood aspect of natural light-harvesting systems.⁶¹

4.2. Explaining the Variations in the Fluorescence Lifetimes of LH2 (Without Exciton Annihilation Effects). One may have expected that the decay rate of LH2 B850 excited states would follow the energy gap law and that the trend for fluorescence lifetime would be LH₂_{Zeta} > (LH₂_{Neu} \sim LH₂_{Spher}) > LH₂_{Lyco} > LH₂_{Spir} in agreement with the trend from fluorescence emission spectra. In the current study, we found that the mean fluorescence lifetime (τ_{avg}) of LH2 with lower-energy Cars (0.85 ns for LH₂_{Lyco}, 0.65 ns for LH₂_{Spir}) was significantly shorter than that of LH2 with moderate-energy Cars (1.1 ns for LH₂_{Neu} and LH₂_{Spher}), in agreement

with Dilbeck et al.,³¹ but surprisingly the lifetime was not any longer for LH2 containing the high-energy zeta-carotene (1.1 ns) (Figure 3F). The similar lifetime for LH2_{Zeta}, LH2_{Neu}, and LH2_{Spher} indicates the presence of other competing pathways for the decay of B850 excited states in the LH2_{Zeta} complex that must enhance the overall decay rate (i.e., decrease the lifetime to lower than our original expectation). In this regard, our fs-TA data exhibited a significantly reduced Q_x⁶⁰⁰ GSB signature after the first few picoseconds in LH2_{Zeta}, whereas this feature remained unchanged in the other LH2 complexes (Figure 4, EADS2/3 at ~600 nm). This is explained as part of the B850 BChl excited state population decaying back to the ground state in LH2_{Zeta} (τ_2 around 7.3 ps) via some pathway that does not occur in LH2_{Neu}, LH2_{Spher}, or LH2_{Spir}. While we cannot identify the photophysical mechanism underlying this decay in LH2_{Zeta}, it does provide evidence of a faster process occurring, specifically in this variant of the complex, that would compete with other decay pathways. Thus, in LH2_{Zeta}, even though processes that depend on downhill energy transfer should be less probable due to a larger apparent energy gap, there is an alternative (faster) decay process that occurs and causes the observed fluorescence lifetime to be consistently shorter than expected from considering the energy gap law (and/or B850 Q_x to Car S₁ energy transfer).

Moving on from LH2_{Zeta}, the fs-TA observes similar time scales for spontaneous B850 BChl decay for LH2_{Neu} and LH2_{Spher} (1.2–1.3 ns) and a significantly shorter time scale for B850 BChl decay (0.7 ns) for LH2_{Spir}. This is in full agreement with the observed fluorescence lifetime and the energy gap law. In our fs-TA data, there is no direct evidence for a B850 Q_x to Car S₁ energy transfer pathway, as proposed by others.³¹ The Car dynamics are usually studied by exciting the higher-energy Soret band of BChl or the Car directly,^{38,50–53} which results in a significant population of the Car S₁ state. However, in our study, we deliberately excited the BChl B800 band to avoid such additional decay pathways. It is possible that in the case of LH2_{Spir}, the 0.7 ns decay observed in fs-TA data represents either the spontaneous decay from B850 BChls (due to a more dipole-stabilized BChl that reduces its Q_x-ground energy gap) or a partial B850 Q_x to Car S₁ energy transfer (due to the lowered Car S₁ state of spirilloxanthin), or both. While these possibilities cannot be distinguished from the current work, we have provided a substantial amount of information about how BChl exciton dynamics and spectral signatures are affected by Cars.

4.3. Singlet–Triplet Annihilation Effects Cause Major Reductions in the Fluorescence Lifetime of LH2 Containing Carotenoids That Cannot Quench BChl Triplets. Exciton annihilation effects occur where the density of excited states is high enough for multiple excitons to collide and where those states persist long enough. We assessed how such annihilation effects vary in LH2 with the presence of different Cars. Notably, our time-resolved fluorescence measurements revealed that LH2_{Zeta} exhibits significant exciton–exciton annihilation, evidenced by pronounced quenching of the average fluorescence lifetime (τ_{avg}), unlike the other LH2 variants (Figures 5 and 6). The extent of exciton annihilation observed in LH2_{Zeta} was dependent on both laser fluence and repetition rate, as shown in a wider comparison of lifetime values provided in Figures S12A and S13A. At a very high repetition rate (over 25 MHz), exciton annihilation within LH2_{Zeta} becomes apparent at a relatively moderate fluence of $\sim 3 \times 10^{12} \text{ hV/cm}^2/\text{pulse}$ (Figure S12A,

black line). In contrast, at a lower repetition rate (1.5 MHz), the onset of exciton annihilation is shifted to a higher fluence threshold ($\sim 1 \times 10^{14} \text{ hV/cm}^2/\text{pulse}$) (Figure S12A, green line). Strikingly, there is no significant reduction in the fluorescence lifetime even at the highest fluence ($\sim 3 \times 10^{14} \text{ hV/cm}^2/\text{pulse}$) when the repetition rate is reduced to 0.2 MHz (Figure S12A, orange line). This all indicates that the quenching effect is repetition-rate-dependent, strong evidence that the exciton annihilation must involve triplet excited states; i.e., it is STA rather than SSA.

This repetition rate- and fluence-dependent lifetime quenching becomes gradually less pronounced with increasing Car energy levels across the LH2 variants. LH2_{Neu} exhibits mild exciton annihilation effects, which diminish further with lower-energy Cars in LH2_{Spher}, LH2_{Lyco}, and LH2_{Spir} (Figure S12B–E). Previous studies on LH2_{Spher} reported no evidence of exciton annihilation effects when the protein was in isolated conditions (i.e., in detergent).²¹ Interestingly, our findings suggest that modulating the Car energy level can induce exciton annihilation even in isolated LH2 complexes—an effect typically associated with LH2 embedded in membranes or forming protein clusters.²⁰ This reveals that even when the pigment network is relatively small, just the 27 BChls and 9 Cars within a single LH2 complex, exciton annihilation will become significant if there is no “photoprotective quenching” of BChl triplets by Cars (Figure 8).

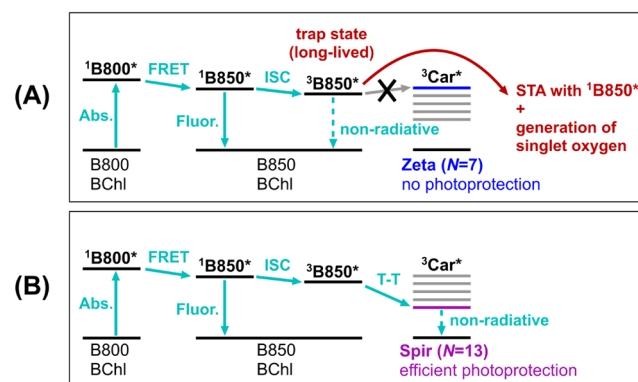


Figure 8. Energy level diagrams illustrating the singlet–triplet annihilation and photoprotective mechanism for LH2_{Zeta} (A) and LH2_{Spir} (B). For the sake of clarity, the arrows show only the most prevalent decay pathways that occur for the specific LH2 complex. Excited states (*) are denoted as either singlets¹ or triplets.³ Detailed energy level diagrams showing STA between BChl singlet states and BChl/Car triplet states are provided in Figure S15.

It is perhaps surprising that we could not detect any STA in LH2_{Zeta} when the time between laser pulses was 5 μs (at 0.2 MHz) because at very high laser fluence a significant density of BChl triplet excited states would be generated and expected to last between pulses (BChl triplet lifetime of 50–100 μs), but the experimental data is clear. This suggests that there must be some other process that depletes the system of BChl triplet excited states between pulses. One explanation could be that triplet–triplet annihilation occurs to reduce the number of triplets (${}^3\text{BChl}^* + {}^3\text{BChl}^* \rightarrow {}^3\text{BChl}^* + \text{BChl}$).

Another possibility is that BChl triplet states are quenched by dissolved O_2 , but we think this is unlikely because fluorescence experiments performed with an oxygen-scavenging enzyme showed no difference in the lifetimes measured.

Whichever effect is responsible, it must be sufficient to deplete the system of BChl triplets on the time scale of $\sim 5 \mu\text{s}$ but not $\sim 40 \text{ ns}$ (the time between pulses when using the 0.2 MHz versus 26.6 MHz repetition rates). Further work is needed to determine which of these effects occurs.

4.4. Singlet–Triplet Annihilation Is Rapid (Picoseconds) While Spontaneous Decay of Triplet States Is Slow (Microseconds). To extract further understanding of the kinetics of the decay processes involved on the nanosecond time scale, we performed a comparison of the amplitudes of the individual lifetime components of the time-resolved fluorescence data (from Figures 4 and 5). A triexponential decay function was required to produce an acceptable fit under conditions where there was quenching, whereas a biexponential decay fit was sufficient where there was not. To allow a fair comparison between amplitudes, ideally, the lifetime values should be fixed, and the amplitudes should be the free parameters. This can be done if there is prior knowledge of the system, which we did have in this case, as the fluorescence lifetime of the “non-quenched” LH2 would be expected to represent the slowest process (τ_3) and the instrument resolution would represent any very rapid process (τ_1). Where exciton annihilation effects were evident, the best fit of fluorescence decay curves consisted of three lifetime components: τ_3 (0.9–1.25 ns, fixed at a different value depending on the LH2 variant) corresponding to the slow decay of the B850 Q_y state; τ_2 (0.5–0.6 ns) representing an intermediate component that remains relatively unchanged throughout different extents of annihilation; and τ_1 (fixed at 0.05 ns) representing a fast component that is limited by the instrument’s temporal resolution (Figures S12 and S13). As fluence and repetition rate were increased, the amplitude of τ_3 decreased while the amplitude of τ_1 increased, suggesting that this sub-50 ps component is associated with the exciton annihilation process (Figure S14). It is significant that this analysis reveals the decay is multiexponential, with the appearance of a new, rapid process that predominates as fluence and repetition rate are increased, rather than a gradual increase in the decay rate of a single process (a monoexponential decay with decreasing tau-value). This provides strong evidence to support the argument of a rapid exciton annihilation pathway that occurs above a certain threshold density of excited states. Similar multicomponent fluorescence kinetics were reported by Elvers et al. for LH2 complexes from *Marichromatium purpuratum*, where phasor analysis revealed that complex decay behavior can arise from intrinsic pigment–protein interactions and heterogeneity.⁶² For that B800–B830 complex, they assigned a 50 ps decay component to a hybrid charge-transfer state, without any contribution from exciton annihilation, in contrast to our work. These differences are likely due to the different pigment–pigment interactions of different complexes.

While the exciton annihilation process between triplets and singlets is very rapid (sub-50 ps), the spontaneous decay of triplet states is much slower. In this context, ns-TA measurements revealed that BChl triplet states exhibit a long-lived signal persisting beyond 40 μs in LH2_{Zeta}, with no corresponding appearance of Car triplet signatures (Figure 7A,C). In contrast, LH2_{Neu}, LH2_{Spher}, and LH2_{Spir} (Figure 7B,D) exhibit efficient triplet energy transfer from BChl to Car, occurring on a time scale of ~ 17 –18 ns, independent of the Car conjugation length. The corresponding Car triplet state lifetime decreases with the increasing conjugation length—

from 9.1 to 6.1 to 3.4 μs for LH2_{Neu}, LH2_{Spher}, and LH2_{Spir}, respectively—which may be attributed to the decreasing energy gap between the Car triplet excited state and ground state ($T_1 \rightarrow S_0$) from neurosporene to spirilloxanthin, in accordance with the energy gap law.^{47,48}

The triplet states of BChl ($\sim 8000 \text{ cm}^{-1}$) generally lie slightly above the energy level of singlet oxygen (7870 cm^{-1}), so this damaging reactive species can be formed by quenching of the BChl triplet by molecular oxygen (which is a triplet in its ground state).^{36,63} In contrast, Car triplet energies, though not directly measurable due to a lack of spectral features, can be inferred from their interactions with BChl triplets and previous studies. Literature suggests that the triplet energies of Cars in LH2 complexes ($\text{LH2}_{\text{Neu}} \rightarrow \text{LH2}_{\text{Spir}} < 7000 \text{ cm}^{-1}$) are lower than that of BChl, allowing efficient quenching of BChl triplets.^{63,64} Our ns-TA results indicate that the Car triplet state in LH2_{Zeta} is comparable to or slightly above the corresponding BChl triplet energy, which is depicted in a simplified diagram in Figure S15E. So, the lack of triplet energy transfer from BChl to Car in LH2_{Zeta} results in the accumulation of longer-lived BChl triplet states in fluorescence experiments that employ a high laser repetition rate and fluence. These BChl triplets act like “trap states”⁶⁵ that participate in STA to quench BChl singlet excited states, as shown in the schematic in Figure 8. Car triplet excited states may also participate in STA with BChl singlet excited states, as Pflock et al. demonstrated with fluorescence experiments and computational simulations on LH2 containing native Cars,²¹ but the extent of STA observed was very limited. The effectiveness of Car triplets is clearly limited by their much shorter lifetime as compared to BChl triplets, consistent with our fluorescence measurements, which revealed a small amount of STA for LH2_{Neu} and LH2_{Spher}, even less for LH2_{Lyc}, and no detectable STA for LH2_{Spir} (Figure 6F). The interpretation that Car triplets can act as a quencher of BChl singlets in STA is supported by our ns-TA measurements of the Car triplet state lifetime decreasing from LH2_{Neu} to LH2_{Spher} to LH2_{Spir} (9.1 to 6.1 to 3.4 μs). Overall, we have a picture: (i) BChl triplets are potent at causing STA but only survive in LH2 containing zeta-carotene, (ii) Car triplets can cause a limited amount of STA in LH2 containing neurosporene, spheroidene, or lycopene, (iii) Car triplets occur but do not cause STA in LH2 containing spirilloxanthin. A full comparison of the possible SSA and STA pathways for each LH2 complex is given in Figure S15.

Triplet transfer between BChl and Car is governed by the Dexter mechanism, which requires an overlap of the electron orbitals. Most probably, all Cars are embedded within the LH2 polypeptide structure in a similar way that ensures similar distances from the BChls. If this is the case, then it has the important implication that so long as the energy level of the Car T_1 is below that of the BChl T_1 , then the differences in energy should not lead to significant differences in the quenching time because distance is the parameter that dominates the transfer rate in the Dexter mechanism. Indeed, the BChl triplet quenching time determined in our experiments, which represents BChl \rightarrow Car triplet–triplet transfer, was very similar for all LH2 complexes (17–18 ns), consistent with the Dexter mechanism and in agreement with previous results on LH2.^{19,33,34} In comparison, quenching of Chl triplet states in the LH complexes of oxygenic phototrophs (cyanobacteria, algae, and higher plants) is usually faster, often so much so that Chl triplet states do not accumulate at

all so that the actual transfer times cannot be determined.^{43,66,67} Nevertheless, the ~17–18 ns quenching times resolved for LH2 apparently provide sufficient protection for anoxygenic bacteria. Similar quenching times have also been reported by Li et al. for LH2 complexes from *Rhodopseudomonas (Rps.) palustris* containing neurosporene ($N = 9$) and spheroidene ($N = 10$), but much shorter times for anhydrorhodovibrin and 3,4-didehydrorhodopin ($N = 12$) in comparison to spirilloxanthin ($N = 13$) in our work, highlighting that even small changes in Car structure and conjugation length can substantially alter triplet quenching efficiency and influence photoprotective capacity.⁶⁸

To summarize how triplet states occur and interact in fluorescence experiments: (i) each laser pulse causes the generation of new BChl triplet states within LH2 by ISC within nanoseconds, and they either persist for ~50–100 μ s or the energy is transferred to generate Car triplets in ~20 ns with an efficiency close to 100%, which then persist for ~5 μ s; (ii) between laser pulses there will be spontaneous decay of the triplet states if the time between pulses is long enough (low repetition rate, <10 MHz) or not if the time between pulses is relatively short (high repetition rate, >10 MHz); (iii) a new laser pulse occurs and generates new singlet excited states of BChl, and the triplet excited states that remain may interact with them, causing STA on an extremely rapid time scale (sub-50 ps). This translates to a hierarchy of decay processes that can occur within a single LH2 complex with short-to-long time scales: (a) very rapid trapping processes occur in picoseconds (SSA, STA); (b) spontaneous decay of singlet excited states of BChl in ~1 ns; (c) quenching of BChl triplets by Cars in ~20 ns (for all LH2 complexes except for LH2_{Zeta}); (d) spontaneous decay of Car triplet states in ~5 μ s; and (e) spontaneous decay of BChl triplet states in ~100 μ s where these states cannot be transferred effectively to Cars (only for LH2_{Zeta}). These processes are summarized in diagrams in Figure 8 and Figure S15.

4.5. Exciton Annihilation Effects and the Implications for Biological Organisms. Previous work has shown that exciton annihilation effects do not typically occur within individual LH complexes, in other words, when detergent-isolated proteins are used. This is because the usual Car pigments within LH2 will deal effectively with the BChl triplet states under normal conditions. Indeed, a previous study by Pflock et al. showed that in detergent-isolated *Rhodoblastus acidophila* LH2 that contains rhodopin glucoside ($N = 11$) Cars, only subtle SSA and STA occurred when the excitation laser was set to the very highest power and repetition rate.²¹ Conversely, when a network of connected LH2 proteins was present within a membrane (proteoliposomes), then exciton annihilation effects were prominent, even at lower power and repetition rate.²⁰ Our data shows directly that STA becomes prominent in isolated LH2 complexes if the native spheroidene Car is switched to the non-native zeta-carotene, which has a higher-energy Car T_1 state that cannot quench BChl triplets (Figure 8), and we observed clear evidence that complexes become photodamaged in LH2_{Zeta} during long measurements (Figure 7). Our findings show how significant the choice of Car is for determining the overall energy transfer and photoprotective pathways that are available to LH2. When exposed to environmental conditions where there is a higher light intensity, the purple bacterium *Rps. palustris* is known to synthesize a greater quantity of lower-energy Cars, including rhodovibrin ($N = 12$), anhydrorhodovibrin ($N = 12$), and

spirilloxanthin ($N = 13$), in preference to its usual lycopene ($N = 11$), which is the primary Car in low-light conditions.⁶⁹ However, “very high energy” Cars such as zeta-carotene are not found in natural LH2. Niedzwiedzki et al.³⁶ contended that this is because of the penalty to fitness (i.e., photodamage) that would occur if the LH2 cannot quench BChl triplets. Our direct observation of increased exciton annihilation provides further evidence of the negative consequence for a biological organism using zeta-carotene.

5. CONCLUSIONS

In this work, we investigated how Car energy levels influence the BChl exciton dynamics and energy dissipation pathways in the bacterial LH2 complex. The five different variants of LH2 complexes differed only in the Car conjugation number, from zeta-carotene ($N = 7$, highest energy) to spirilloxanthin ($N = 13$, lowest energy), resulting in structurally similar LH2 complexes but with varying Car energies. Absorption measurements confirmed the presence of high-energy Car in LH2_{Zeta} and low-energy Car in LH2_{Spir}, which resulted in a more red-shifted B850 emission peak for LH2_{Spir} than LH2_{Zeta}, possibly due to stronger dipole–dipole interaction in LH2_{Spir} due to its larger transition dipole moment. Interestingly, the interaction between Car and BChl in the excited state was observed in the form of an electrochromic shift (Stark shift) in the Car absorption band, induced by the dipole coupling between the excited BChls and the Cars. A combination of time-resolved fluorescence and TA measurements at a range of time scales revealed complex kinetics for the decay of excited states after the direct excitation of BChl B800. Our results highlight the importance of the Car energy level on the BChl photophysics, including their crucial role in determining the photostability of LH2 complexes. Non-native Cars with higher-than-usual energy levels cannot effectively quench harmful BChl triplet states, which results in long-lived BChl triplet states that act as an energy trap and promote significant amounts of singlet–triplet annihilation during high-fluence laser experiments and potentially cause photodamage under natural light conditions. Overall, our results provide a more detailed mechanistic understanding of how Cars regulate energy transfer and dissipation by triplet state quenching in bacterial LH2 complexes. This information may be beneficial as a guiding principle for bioengineering or designing synthetic light-harvesting systems with enhanced spectral range^{70–72} or improved photostability.^{73,74}

■ ASSOCIATED CONTENT

Data Availability Statement

All relevant raw and analyzed data associated with this paper are openly available under a CC-BY license in the Research Data Leeds repository⁷⁵ and can be found at <https://doi.org/10.5518/1740>.

■ Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.jpcb.5c06284>.

Additional experimental data and associated explanations: (i) a note about fluorescence lifetime analysis, (ii) schematic of carotenoid biosynthesis pathways, (iii) dynamic light scattering data, (iv) additional transient absorption data, (v) additional fluorescence data, (vi) structure of LH2 showing a possible change to the carotenoid position, (vii) additional energy level

diagrams, (viii) one table showing the strains of *Rba. sphaeroides* used, (ix) five tables showing numerical data from fluorescence lifetime analysis ([PDF](#))

■ AUTHOR INFORMATION

Corresponding Authors

Andrew Hitchcock — *Plants Photosynthesis and Soil, School of Biosciences, University of Sheffield, Sheffield S10 2TN, United Kingdom; Molecular Microbiology: Biochemistry to Disease, School of Biosciences, University of Sheffield, Sheffield S10 2TN, United Kingdom;*  [orcid.org/0000-0001-6572-434X](#); Email: a.hitchcock@sheffield.ac.uk

Peter G. Adams — *School of Physics and Astronomy, University of Leeds, Leeds LS2 9JT, United Kingdom; Astbury Centre for Structural Molecular Biology, University of Leeds, Leeds LS2 9JT, United Kingdom;*  [orcid.org/0000-0002-3940-8770](#); Email: p.g.adams@leeds.ac.uk

Authors

Sagar Satpathi — *School of Physics and Astronomy, University of Leeds, Leeds LS2 9JT, United Kingdom; Astbury Centre for Structural Molecular Biology, University of Leeds, Leeds LS2 9JT, United Kingdom*

Marvin Asido — *Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, United States;*  [orcid.org/0000-0003-3181-0236](#)

Matthew S. Proctor — *Plants Photosynthesis and Soil, School of Biosciences, University of Sheffield, Sheffield S10 2TN, United Kingdom*

Jakub Pšenčík — *Department of Chemical Physics and Optics, Faculty of Mathematics and Physics, Charles University, Prague 121 16, Czech Republic*

Graham P. Schmidt — *Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, United States*

Dihao Wang — *Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, United States;*  [orcid.org/0000-0002-3866-0077](#)

Elizabeth C. Martin — *Plants Photosynthesis and Soil, School of Biosciences, University of Sheffield, Sheffield S10 2TN, United Kingdom*

Gabriela S. Schlau-Cohen — *Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, United States;*  [orcid.org/0000-0001-7746-2981](#)

Complete contact information is available at:

<https://pubs.acs.org/10.1021/acs.jpcb.Sc06284>

Author Contributions

[#]M.A., M.S.P., and J.P. contributed equally.

Notes

The authors declare no competing financial interest.

■ ACKNOWLEDGMENTS

S.S. and P.G.A. were supported by a research grant from the Biotechnology and Biological Sciences Research Council (BBSRC, UK) (award number BB/W004593/1). M.S.P. and A.H. were supported by a research grant from the Biotechnology and Biological Sciences Research Council (BBSRC, UK) (award number BB/W005719/1). A.H. also acknowledges the support of a Royal Society University Research Fellowship (URF\R\241006), which also funded

E.C.M. The PicoQuant FLIM instrument at Leeds was acquired with funding from the BBSRC (BB/R000174/1). The femtosecond transient absorption measurements were supported by the U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences, Division of Chemical Sciences, Geosciences, and Biosciences under award DE-SC0018097 (to G.S.S.-C.). M.A. also acknowledges the German Research Foundation (DFG) for their generous financial support under the Walter Benjamin Programme (award number S64394927). J.P. acknowledges discussions with Professor Tomáš Polívka (University of South Bohemia). The authors thank Professor C. Neil Hunter (University of Sheffield) for supplying some of the strains used in this work and for useful discussions.

■ REFERENCES

- 1) Mothersole, D. J.; Farmer, D. A.; Hitchcock, A.; Hunter, C. N. Photosynthetic Apparatus in Purple Bacteria. In *Light Harvesting In Photosynthesis*; CRC Press, 2018, pp 95–120.
- 2) Swainsbury, D. K.; Qian, P.; Hitchcock, A.; Hunter, C. N. The Structure and Assembly of Reaction Centre-Light-Harvesting 1 Complexes in Photosynthetic Bacteria. *Biosci. Rep.* **2023**, *43*, BSR20220089.
- 3) Dahlberg, P. D.; Ting, P.-C.; Massey, S. C.; Allodi, M. A.; Martin, E. C.; Hunter, C. N.; Engel, G. S. Mapping the Ultrafast Flow of Harvested Solar Energy in Living Photosynthetic Cells. *Nat. Commun.* **2017**, *8*, 988.
- 4) Koepke, J.; Hu, X.; Muenke, C.; Schulten, K.; Michel, H. The Crystal Structure of the Light-Harvesting Complex II (B800–850) from *Rhodospirillum molischianum*. *Structure* **1996**, *4*, 581–597.
- 5) McDermott, G.; Prince, S. M.; Freer, A. A.; Hawthornthwaite-Lawless, A. M.; Papiz, M. Z.; Cogdell, R. J.; Isaacs, N. W. Crystal Structure of an Integral Membrane Light-Harvesting Complex from Photosynthetic Bacteria. *Nature* **1995**, *374*, 517–521.
- 6) Qian, P.; Nguyen-Phan, C. T.; Gardiner, A. T.; Croll, T. I.; Roszak, A. W.; Southall, J.; Jackson, P. J.; Vasilev, C.; Castro-Hartmann, P.; Sader, K.; et al. Cryo-EM Structures of Light-Harvesting 2 Complexes from *Rhodopseudomonas palustris* Reveal the Molecular Origin of Absorption Tuning. *Proc. Natl. Acad. Sci. U. S. A.* **2022**, *119*, No. e2210109119.
- 7) Gardiner, A. T.; Naydenova, K.; Castro-Hartmann, P.; Nguyen-Phan, T. C.; Russo, C. J.; Sader, K.; Hunter, C. N.; Cogdell, R. J.; Qian, P. The 2.4 Å Cryo-EM Structure of a Heptameric Light-Harvesting 2 Complex Reveals Two Carotenoid Energy Transfer Pathways. *Sci. Adv.* **2021**, *7*, No. eabe4650.
- 8) Burtseva, A. D.; Baymukhametov, T. N.; Bolshakov, M. A.; Makhneva, Z. K.; Mardanov, A. V.; Tsedilin, A. M.; Zhang, H.; Popov, V. O.; Ashikhmin, A. A.; Boyko, K. M. Near-Atomic Cryo-EM Structure of the Light-Harvesting Complex LH2 from the Sulfur Purple Bacterium *Ectothiorhodospira haloalkaliphila*. *Structure* **2025**, *33*, 311–320.
- 9) Qian, P.; Swainsbury, D. J. K.; Croll, T. I.; Castro-Hartmann, P.; Divitini, G.; Sader, K.; Hunter, C. N. Cryo-EM Structure of the *Rhodobacter sphaeroides* Light-Harvesting 2 Complex at 2.1 Å. *Biochemistry* **2021**, *60*, 3302–3314.
- 10) Chi, S. C.; Mothersole, D. J.; Dilbeck, P.; Niedzwiedzki, D. M.; Zhang, H.; Qian, P.; Vasilev, C.; Grayson, K. J.; Jackson, P. J.; Martin, E. C.; et al. Assembly of Functional Photosystem Complexes in *Rhodobacter sphaeroides* Incorporating Carotenoids from the Spirilloxanthin Pathway. *Biochim. Biophys. Acta, Bioenerg.* **2015**, *1847*, 189–201.
- 11) Canniffe, D. P.; Hitchcock, A. Carotenoids in Photosynthesis – Structure and Biosynthesis. In *Encyclopedia of biological chemistry*, Jez, J. Ed., 3rd ed.; Elsevier, 2021, pp 163–185.
- 12) Britton, G. Carotenoid Research: History and New Perspectives for Chemistry in Biological Systems. *Biochim. Biophys. Acta, Mol. Cell Biol. Lipids* **2020**, *1865*, 158699.

(13) Britton, G. Chapter One - Getting to Know Carotenoids. In *Methods in Enzymology*; Academic Press, 20222022 pp 1.

(14) Sandmann, G. Genes and Pathway Reactions Related to Carotenoid Biosynthesis in Purple Bacteria. *Biology* **2023**, *12*, 1346.

(15) Ng, I. W.; Adams, P. G.; Mothersole, D. J.; Vasilev, C.; Martin, E. C.; Lang, H. P.; Tucker, J. D.; Hunter, C. N. Carotenoids are essential for normal levels of dimerisation of the RC-LH1-PufX core complex of *Rhodobacter sphaeroides*: Characterisation of R-26 as a crtB (phytoene synthase) mutant. *Biochim. Biophys. Acta, Bioenerg.* **2011**, *1807*, 1056–1063.

(16) Gall, A.; Berera, R.; Alexandre, M. T. A.; Pascal, A. A.; Bordes, L.; Mendes-Pinto, M. M.; Andrianambinintsoa, S.; Stoitchkova, K. V.; Marin, A.; Valkunas, L.; et al. Molecular Adaptation of Photo-protection: Triplet States in Light-Harvesting Proteins. *Biophys. J.* **2011**, *101*, 934–942.

(17) Blankenship, R. E. Antenna Complexes and Energy Transfer Processes. *Molecular Mechanisms Of Photosynthesis*, 3rd ed.; Wiley-Blackwell, 2021, pp 61–90.

(18) Polívka, T.; Frank, H. A. Molecular Factors Controlling Photosynthetic Light Harvesting by Carotenoids. *Acc. Chem. Res.* **2010**, *43*, 1125–1134.

(19) Kosumi, D.; Horibe, T.; Sugisaki, M.; Cogdell, R. J.; Hashimoto, H. Photoprotection Mechanism of Light-Harvesting Antenna Complex from Purple Bacteria. *J. Phys. Chem. B* **2016**, *120*, 951–956.

(20) Pflock, T. J.; Oellerich, S.; Krapf, L.; Southall, J.; Cogdell, R. J.; Ullmann, G. M.; Köhler, J. The Electronically Excited States of LH2 Complexes from *Rhodopseudomonas acidiphila* Strain 10050 Studied by Time-Resolved Spectroscopy and Dynamic Monte Carlo Simulations. II. Homo-Arrays of LH2 Complexes Reconstituted into Phospholipid Model Membranes. *J. Phys. Chem. B* **2011**, *115*, 8821–8831.

(21) Pflock, T. J.; Oellerich, S.; Southall, J.; Cogdell, R. J.; Ullmann, G. M.; Köhler, J. The Electronically Excited States of LH2 Complexes from *Rhodopseudomonas acidiphila* Strain 10050 Studied by Time-Resolved Spectroscopy and Dynamic Monte Carlo Simulations. I. Isolated, Non-Interacting LH2 Complexes. *J. Phys. Chem. B* **2011**, *115*, 8813–8820.

(22) Barzda, V.; Gulbinas, V.; Kananavicius, R.; Cervinskas, V.; van Amerongen, H.; van Grondelle, R.; Valkunas, L. Singlet–Singlet Annihilation Kinetics in Aggregates and Trimers of LHCII. *Biophys. J.* **2001**, *80*, 2409–2421.

(23) Müller, M. G.; Lambrev, P.; Reus, M.; Wientjes, E.; Croce, R.; Holzwarth, A. R. Singlet Energy Dissipation in the Photosystem II Light-Harvesting Complex Does Not Involve Energy Transfer to Carotenoids. *ChemPhysChem* **2010**, *11*, 1289–1296.

(24) Valkunas, L.; Chmeliov, J.; Trinkunas, G.; Duffy, C. D. P.; van Grondelle, R.; Ruban, A. V. Excitation Migration Quenching, and Regulation of Photosynthetic Light Harvesting in Photosystem II. *J. Phys. Chem. B* **2011**, *115*, 9252–9260.

(25) de Rivoyre, M.; Ginet, N.; Bouyer, P.; Lavergne, J. Excitation Transfer Connectivity in Different Purple Bacteria: A Theoretical and Experimental Study. *Biochim. Biophys. Acta, Bioenerg.* **2010**, *1797*, 1780–1794.

(26) van Oort, B.; Roy, L. M.; Xu, P.; Lu, Y.; Karcher, D.; Bock, R.; Croce, R. Revisiting the Role of Xanthophylls in Nonphotochemical Quenching. *J. Phys. Chem. Lett.* **2018**, *9*, 346–352.

(27) Malý, P.; Lüttig, J.; Rose, P. A.; Turkin, A.; Lambert, C.; Krich, J. J.; Brixner, T. Separating Single- from Multi-Particle Dynamics in Nonlinear Spectroscopy. *Nature* **2023**, *616*, 280–287.

(28) Niedzwiedzki, D. M.; Blankenship, R. E. Singlet and Triplet Excited State Properties of Natural Chlorophylls and Bacteriochlorophylls. *Photosynth. Res.* **2010**, *106*, 227–238.

(29) Frank, H. A.; Cogdell, R. J. Carotenoids in Photosynthesis. *Photochem. Photobiol.* **1996**, *63*, 257–264.

(30) Yakovlev, A. G.; Taisova, A. S. Quenching of Bacteriochlorophyll *a* Triplet State by Carotenoids in the Chlorosome Baseplate of Green Bacterium *Chloroflexus aurantiacus*. *Phys. Chem. Chem. Phys.* **2024**, *26*, 8815–8823.

(31) Dilbeck, P. L.; Tang, Q.; Mothersole, D. J.; Martin, E. C.; Hunter, C. N.; Bocian, D. F.; Holten, D.; Niedzwiedzki, D. M. Quenching Capabilities of Long-Chain Carotenoids in Light-Harvesting-2 Complexes from *Rhodobacter sphaeroides* with an Engineered Carotenoid Synthesis Pathway. *J. Phys. Chem. B* **2016**, *120*, 5429–5443.

(32) Niedzwiedzki, D. M.; Dilbeck, P. L.; Tang, Q.; Martin, E. C.; Bocian, D. F.; Hunter, C. N.; Holten, D. New Insights into the Photochemistry of Carotenoid Spheroenone in Light-Harvesting Complex 2 from the Purple Bacterium *Rhodobacter sphaeroides*. *Photosynth. Res.* **2017**, *131*, 291–304.

(33) Angerhofer, A.; Bornhäuser, F.; Gall, A.; Cogdell, R. J. Optical and Optically Detected Magnetic Resonance Investigation on Purple Photosynthetic Bacterial Antenna Complexes. *Chem. Phys.* **1995**, *194*, 259–274.

(34) Bittl, R.; Schlodder, E.; Geisenheimer, I.; Lubitz, W.; Cogdell, R. J. Transient EPR and Absorption Studies of Carotenoid Triplet Formation in Purple Bacterial Antenna Complexes. *J. Phys. Chem. B* **2001**, *105*, 5525–5535.

(35) Herek, J. L.; Wendling, M.; He, Z.; Polívka, T.; Garcia-Asua, G.; Cogdell, R. J.; Hunter, C. N.; van Grondelle, R.; Sundström, V.; Pullerits, T. Ultrafast Carotenoid Band Shifts: Experiment and Theory. *J. Phys. Chem. B* **2004**, *108*, 10398–10403.

(36) Niedzwiedzki, D. M.; Swainsbury, D. J. K.; Canniffe, D. P.; Hunter, C. N.; Hitchcock, A. A Photosynthetic Antenna Complex Forgoes Unity Carotenoid-to-Bacteriochlorophyll Energy Transfer Efficiency to Ensure Photoprotection. *Proc. Natl. Acad. Sci. U. S. A.* **2020**, *117*, 6502–6508.

(37) Polívka, T.; Sundström, V. Ultrafast Dynamics of Carotenoid Excited States—from Solution to Natural and Artificial Systems. *Chem. Rev.* **2004**, *104*, 2021–2072.

(38) Cong, H.; Niedzwiedzki, D. M.; Gibson, G. N.; LaFountain, A. M.; Kelsh, R. M.; Gardiner, A. T.; Cogdell, R. J.; Frank, H. A. Ultrafast Time-Resolved Carotenoid to-Bacteriochlorophyll Energy Transfer in LH2 Complexes from Photosynthetic Bacteria. *J. Phys. Chem. B* **2008**, *112*, 10689–10703.

(39) Hunter, C. N.; Turner, G. Transfer of Genes Coding for Aproteins of Reaction Centre and Light-Harvesting LH1 Complexes to *Rhodobacter sphaeroides*. *Microbiology* **1988**, *134*, 1471–1480.

(40) Huang, X.; Vasilev, C.; Swainsbury, D. J.; Hunter, C. N. Excitation Energy Transfer in Proteoliposomes Reconstituted with LH2 and RC-LH1 Complexes from *Rhodobacter sphaeroides*. *Biosci. Rep.* **2024**, *44*, BSR20231302.

(41) Lakowicz, J. R. Instrumentation for Fluorescence Spectroscopy. In *Principles of Fluorescence Spectroscopy*; Springer, 2006 pp 27–61.

(42) Slavov, C.; Hartmann, H.; Wachtveitl, J. Implementation and Evaluation of Data Analysis Strategies for Time-Resolved Optical Spectroscopy. *Anal. Chem.* **2015**, *87*, 2328–2336.

(43) Kvíčalová, Z.; Alster, J.; Hofmann, E.; Khoroshyy, P.; Litvín, R.; Bína, D.; Polívka, T.; Pšenčík, J. Triplet–Triplet Energy Transfer from Chlorophylls to Carotenoids in Two Antenna Complexes from Dinoflagellate *Amphidinium carterae*. *Biochim. Biophys. Acta, Bioenerg.* **2016**, *1857*, 341–349.

(44) Sutherland, G. A.; Qian, P.; Hunter, C. N.; Swainsbury, D. J. K.; Hitchcock, A. Engineering Purple Bacterial Carotenoid Biosynthesis to Study the Roles of Carotenoids in Light-Harvesting Complexes. *Methods Enzymol.* **2022**, *674*, 137–184.

(45) Polívka, T.; Sundström, V. Dark Excited States of Carotenoids: Consensus and Controversy. *Chem. Phys. Lett.* **2009**, *477*, 1–11.

(46) Fleming, G. R.; van Grondelle, R. Femtosecond Spectroscopy of Photosynthetic Light-Harvesting Systems. *Curr. Opin. Struct. Biol.* **1997**, *7*, 738–748.

(47) Englman, R.; Jortner, J. The Energy Gap Law for Non-Radiative Decay in Large Molecules. *J. Lumin.* **1970**, *1–2*, 134–142.

(48) Jang, S. J. A Simple Generalization of the Energy Gap Law for Nonradiative Processes. *J. Chem. Phys.* **2021**, *155*, 164106.

(49) Herek, J. L.; Polívka, T.; Pullerits, T.; Fowler, G. J. S.; Hunter, C. N.; Sundström, V. Ultrafast Carotenoid Band Shifts Probe

Structure and Dynamics in Photosynthetic Antenna Complexes. *Biochemistry* **1998**, *37*, 7057–7061.

(50) Grdinaru, C. C.; Kennis, J. T. M.; Papagiannakis, E.; van Stokkum, I. H. M.; Cogdell, R. J.; Fleming, G. R.; Niederman, R. A.; van Grondelle, R. An Unusual Pathway of Excitation Energy Deactivation in Carotenoids: Singlet-to-Triplet Conversion on an Ultrafast Timescale in a Photosynthetic Antenna. *Proc. Natl. Acad. Sci. U. S. A.* **2001**, *98*, 2364–2369.

(51) Papagiannakis, E.; Das, S. K.; Gall, A.; van Stokkum, I. H. M.; Robert, B.; van Grondelle, R.; Frank, H. A.; Kennis, J. T. M. Light Harvesting by Carotenoids Incorporated into the B850 Light-Harvesting Complex from *Rhodobacter sphaeroides* R-26.1: Excited-State Relaxation, Ultrafast Triplet Formation, and Energy Transfer to Bacteriochlorophyll. *J. Phys. Chem. B* **2003**, *107*, 5642–5649.

(52) Niedzwiedzki, D. M.; Hunter, C. N.; Blankenship, R. E. Evaluating the Nature of So-Called S*-State Feature in Transient Absorption of Carotenoids in Light-Harvesting Complex 2 (LH2) from Purple Photosynthetic Bacteria. *J. Phys. Chem. B* **2016**, *120*, 11123–11131.

(53) Razjivin, A.; Götz, J.; Lukashev, E.; Kozlovsky, V.; Ashikhmin, A.; Makhneva, Z.; Moskalenko, A.; Lokstein, H.; Paschenko, V. Lack of Excitation Energy Transfer from the Bacteriochlorophyll Soret Band to Carotenoids in Photosynthetic Complexes of Purple Bacteria. *J. Phys. Chem. B* **2021**, *125*, 3538–3545.

(54) Burke, M.; Land, E. J.; McGarvey, D. J.; Truscott, T. G. Carotenoid Triplet State Lifetimes. *J. Photochem. Photobiol., B* **2000**, *59*, 132–138.

(55) Smith, J. R. L.; Calvin, M. Studies on the Chemical and Photochemical Oxidation of Bacteriochlorophyll1. *J. Am. Chem. Soc.* **1966**, *88*, 4500–4506.

(56) Saga, Y.; Kawano, K.; Otsuka, Y.; Imanishi, M.; Kimura, Y.; Matsui, S.; Asakawa, H. Selective Oxidation of B800 Bacteriochlorophyll *a* in Photosynthetic Light-Harvesting Protein LH2. *Sci. Rep.* **2019**, *9*, 3636.

(57) Saga, Y.; Otsuka, Y.; Funakoshi, D.; Masaoka, Y.; Kihara, Y.; Hidaka, T.; Hatano, H.; Asakawa, H.; Nagasawa, Y.; Tamiaki, H. In Situ Formation of Photoactive B-Ring Reduced Chlorophyll Isomer in Photosynthetic Protein LH2. *Sci. Rep.* **2020**, *10*, 19383.

(58) Migliore, A.; Corni, S.; Agostini, A.; Carbonera, D. Unraveling the Electronic Origin of a Special Feature in the Triplet-Minus-Singlet Spectra of Carotenoids in Natural Photosystems. *Phys. Chem. Chem. Phys.* **2023**, *25*, 28998–29016.

(59) Taffet, E. J.; Lee, B. G.; Toa, Z. S. D.; Pace, N.; Rumbles, G.; Southall, J.; Cogdell, R. J.; Scholes, G. D. Carotenoid Nuclear Reorganization and Interplay of Bright and Dark Excited States. *J. Phys. Chem. B* **2019**, *123*, 8628–8643.

(60) Paschenko, V. Z.; Gorokhov, V. V.; Korvatovskiy, B. N.; Bocharov, E. A.; Knox, P. P.; Sarkisov, O. M.; Theiss, C.; Eichler, H. J.; Renger, G.; Rubin, A. B. The Rate of $Q_{\alpha} \rightarrow Q_{\beta}$ Relaxation in Bacteriochlorophylls of Reaction Centers from *Rhodobacter sphaeroides* Determined by Kinetics of the Ultrafast Carotenoid Bandshift. *Biochim. Biophys. Acta, Bioenerg.* **2012**, *1817*, 1399–1406.

(61) Sirohiwal, A.; Pantazis, D. A. Electrostatic Profiling of Photosynthetic Pigments: Implications for Directed Spectral Tuning. *Phys. Chem. Chem. Phys.* **2021**, *23*, 24677–24684.

(62) Elvers, I.; Nguyen-Phan, T. C.; Gardiner, A. T.; Hunter, C. N.; Cogdell, R. J.; Köhler, J. Phasor Analysis Reveals Multicomponent Fluorescence Kinetics in the LH2 Complex from *Marichromatium purpuratum*. *J. Phys. Chem. B* **2022**, *126*, 10335–10346.

(63) Rondonuwu, F. S.; Taguchi, T.; Fujii, R.; Yokoyama, K.; Koyama, Y.; Watanabe, Y. The Energies and Kinetics of Triplet Carotenoids in the LH2 Antenna Complexes as Determined by Phosphorescence Spectroscopy. *Chem. Phys. Lett.* **2004**, *384*, 364–371.

(64) Sipka, G.; Maróti, P. Photoprotection in Intact Cells of Photosynthetic Bacteria: Quenching of Bacteriochlorophyll Fluorescence by Carotenoid Triplets. *Photosynth. Res.* **2018**, *136*, 17–30.

(65) Meredith, S. A.; Kusunoki, Y.; Evans, S. D.; Morigaki, K.; Connell, S. D.; Adams, P. G. Evidence for a Transfer-to-Trap Mechanism of Fluorophore Concentration Quenching in Lipid Bilayers. *Biophys. J.* **2024**, *123*, 3242–3256.

(66) Vinklárek, I. S.; Bornemann, T. L. V.; Lokstein, H.; Hofmann, E.; Alster, J.; Pšenčík, J. Temperature Dependence of Chlorophyll Triplet Quenching in Two Photosynthetic Light-Harvesting Complexes from Higher Plants and Dinoflagellates. *J. Phys. Chem. B* **2018**, *122*, 8834–8845.

(67) Khoroshyy, P.; Bína, D.; Gardian, Z.; Litvín, R.; Alster, J.; Pšenčík, J. Quenching of Chlorophyll Triplet States by Carotenoids in Algal Light-Harvesting Complexes Related to Fucoxanthin-Chlorophyll Protein. *Photosynth. Res.* **2018**, *135*, 213–225.

(68) Li, Y.-Q.; Yan, Y.-H.; Gao, R.-Y.; Zou, J.-W.; Wu, Y.-L.; Yue, X.-Y.; Lu, Y.; Wang, X.-P.; Chen, M.-Q.; Li, Q.-W.; et al. Triplet Excitation Dynamics of Photosynthetic Light-Harvesting Antennae: Mechanistic Insights into the Conjugation Regulated Carotenoid Functionality. *Phys. Chem. Chem. Phys.* **2025**, *27*, 12462–12473.

(69) Muzzietti, D.; Adessi, A.; Faraloni, C.; Torzillo, G.; De Philippis, R. Acclimation Strategy of *Rhodopseudomonas palustris* to High Light Irradiance. *Microbiol. Res.* **2017**, *197*, 49–55.

(70) Kondo, M.; Hancock, A. M.; Kuwabara, H.; Adams, P. G.; Dowa, T. Photocurrent Generation by Plant Light-Harvesting Complexes is Enhanced by Lipid-Linked Chromophores in a Self-Assembled Lipid Membrane. *J. Phys. Chem. B* **2025**, *129*, 900–910.

(71) Ravi, S. K.; Yu, Z.; Swainsbury, D. J. K.; Ouyang, J.; Jones, M. R.; Tan, S. C. Enhanced Output from Biohybrid Photoelectrochemical Transparent Tandem Cells Integrating Photosynthetic Proteins Genetically Modified for Expanded Solar Energy Harvesting. *Adv. Energy Mater.* **2017**, *7*, 1601821.

(72) Hancock, A. M.; Swainsbury, D. J. K.; Meredith, S. A.; Morigaki, K.; Hunter, C. N.; Adams, P. G. Enhancing the Spectral Range of Plant and Bacterial Light-Harvesting Pigment-Protein Complexes with Various Synthetic Chromophores Incorporated into Lipid Vesicles. *J. Photochem. Photobiol., B* **2022**, *237*, 112585.

(73) Roeder, S.; Hobe, S.; Paulsen, H. Silica Entrapment for Significantly Stabilized, Energy-Conducting Light-Harvesting Complex (LHCII). *Langmuir* **2014**, *30*, 14234–14240.

(74) Friebe, V. M.; Barszcz, A. J.; Jones, M. R.; Frese, R. N. Sustaining Electron Transfer Pathways Extends Biohybrid Photoelectrode Stability to Years. *Angew. Chem., Int. Ed.* **2022**, *61*, No. e202201148.

(75) Satpathi, S.; Asido, M.; Proctor, M. S.; Pšenčík, J.; Schmidt, G. P.; Wang, D.; Martin, E. C.; Schlau-Cohen, G. S.; Hitchcock, A.; Adams, P. G. Dataset for the Study of the Impact of Carotenoid Energy Levels on the Exciton Dynamics and Singlet-Triplet Annihilation in Isolated Bacterial Light-Harvesting 2 Complex; University of Leeds: 2025; <https://doi.org/10.5518/1740>.