In photosynthetic organisms, light absorption induces the separation of charges across a biological membrane. In this way, solar energy is captured and converted into a membrane electrical potential difference. The charge separation is a multistep process, with electrons being transferred sequentially via a series of cofactors across the membrane. In oxygen-evolving organisms, solar capture and conversion are involved in the overall electron-transfer process. However, in photosynthetic organisms, light absorption induces the separation of charges across a biological membrane. In this way, solar energy is captured and converted into a membrane electrical potential difference. The charge separation is a multistep process, with electrons being transferred sequentially via a series of cofactors across the membrane. In oxygen-evolving organisms, solar capture and conversion occur in two distinct photosystems called photosystems I and II (PS I and II). In both photosystems, quinones are involved in the overall electron-transfer process. However,

In photosynthetic organisms, light absorption induces the separation of charges across a biological membrane. In this way, solar energy is captured and converted into a membrane electrical potential difference. The charge separation is a multistep process, with electrons being transferred sequentially via a series of cofactors across the membrane. In oxygen-evolving organisms, solar capture and conversion occur in two distinct photosystems called photosystems I and II (PS I and II). In both photosystems, quinones are involved in the overall electron-transfer process. However, the function of the quinones in the different systems can be quite varied. In PS I, a phylloquinone (PhQ) species (2-methyl-3-phytyl-1,4 naphthoquinone) acts as the secondary electron acceptor. This species is called A1. For A1 to function as it does in PS I, it has to have some very unique redox properties. In fact, PhQ in PS I has the lowest reduction potential (~800 mV) of any quinone found in nature. The protein cofactor interactions that are at the heart of the unique PhQ redox properties are, therefore, of considerable interest.

To probe the molecular properties of PhQ in PS I, we have been using time-resolved, step-scan FTIR difference spectroscopy (TRSS FTIR DS). We have produced A1-/A1 FTIR DS for intact PS I particles from Synechococcus sp. 7002 (S7002) and Synechocystis sp. 6803 (S6803) at 77 K (3). We have also produced A1-/A1 FTIR DS for fully 2H-, 15N-, and 13C-labeled PS I particles (3). Comparison of the spectra obtained using labeled and nonlabeled PS I particles allowed us to suggest assignments for many of the bands in the spectra. To further investigate the validity of these assignments, one approach is to obtain spectra for PS I particles in which the PhQ that occupies the binding site has been modified or exchanged. As a first step in this direction, we
have produced A1+/A1 FTIR DS using menG mutant PS I particles in which a methyl-less PhQ analogue occupies the A1 binding site (4).

One approach to quinone incorporation into the A1 site in cyanobacterial PS I relies on the deletion of genes that code for enzymes involved in the PhQ biosynthetic pathway. Various mutant cell lines have been produced when various genes were deleted, giving rise to the so-called men (men is an abbreviation for menaquinone) mutants (5–8). In this article, we describe studies on PS I particles from menB, menD, and menE mutant cells. In these mutant cells, PhQ biosynthesis is inhibited and a plastoquinone-9 (PQ9) molecule is recruited into the A1 binding site (5, 6). The incorporated PQ9 is functional as an electron transfer (ET) cofactor, with forward ET from A1 to Fx still occurring with a lifetime of ~10–300 μs at RT (5, 6, 9).

Many questions remain as to the degree of functionality of the PQ9 molecule that occupies the binding site, the orientation of PQ9 in the binding site, and any modifications that may have occurred to the protein environment as a consequence of PQ9 binding. FTIR difference spectroscopy is a very sensitive probe that can be used to begin to address the above questions, and here, we have produced A1+/A1 FTIR DS using men mutant PS I particles in which PQ9 occupies the A1 binding site.

Recently, reconstitution of quinones into the A1 binding site of PS I has been demonstrated using menB mutant cells, either by adding quinones to the growth medium of whole cells (10) or by incubating menB PS I particles in the presence of the quinone of interest (11–13). These approaches allow one to incorporate a specifically labeled PhQ into the A1 binding site. Such an approach is of high diagnostic value as far as IR spectroscopy is concerned. In addition, using FTIR DS in combination with the above quinone incorporation strategies allows one to address questions related to the structure of the incorporated quinone and its environment in both the neutral and reduced state. Here, we describe our first experiments heading in this direction, where we have produced A1+/A1 FTIR DS using menB mutant PS I particles in which PhQ has been reintroduced back into the A1 binding site.

MATERIALS AND METHODS

Trimeric PS I particles from S6803 were prepared as described previously (14, 15). Trimeric PS I particles from menB, D, and E mutant cells from S6803 were prepared as described (5). Photoaccumulated P700+/P700 FTIR DS obtained at room temperature and 77 K were virtually the same for all of the PS I particles studied (data not shown). PhQ was purchased from Aldrich. Ethanol was used as solvent for stock solutions. Quinones were introduced into the A1 binding site with a reaction center to quinone ratio close to 1:1000. Incubation periods of 8 h to several days (in a refrigerator) were typically used. Following this incubation period, the PS I particles were washed and resuspended in a Tris buffer at pH 8. Photoaccumulated P700+/P700 FTIR DS and time-resolved step-scan FTIR DS were collected as described previously (3). Below, we shall refer to the photoaccumulated P700+/P700 FTIR DS and time-resolved step-scan FTIR DS as static and time-resolved spectra, respectively. Density functional theory based calculations were undertaken as described previously, using the B3LYP functional and the 6-31G+(d) basis (16).

RESULTS AND DISCUSSION

Figure 1B shows time-resolved, step-scan FTIR DS obtained following repetitive laser excitation of menD mutant PS I particles from S6803 at 77 K. As described previously, this spectrum is the average of nine spectra, collected in 5 μs increments before the laser flash (3).

A time-resolved spectrum collected prior to the laser flash (actually, the average of nine spectra collected in 5 μs increments) is shown in Figure 1A. This spectrum indicates that the noise level in the time-resolved spectra is close to ±1 × 10−5 (in optical density (OD) units). Bands in the time-resolved spectrum (Figure 1B) occur at 1635(−), 1594(+) 1609(−) 1687(+) 1718(+) and 1698(−) cm−1, and are clearly well resolved, given the noise level in the experiment (Figure 1A).

A photoaccumulated P700+/P700 FTIR DS (static spectrum) obtained using menD mutant PS I particles at 77 K is shown in Figure 1C. Several bands in the static spectrum in Figure 1C are also observed in the time-resolved spectrum in Figure 1B, in particular, the bands at 1698(−) cm−1. This indicates that P700 and P700+ contribute to the time-resolved spectrum. By subtracting the static spectrum (Figure 1C) from the time-resolved spectrum (Figure 1B), contributions from P700 and P700+ in the time-resolved spectrum can be eliminated, as previously described (3). The results of such a subtraction are shown in Figure 1D. The bands at 1505(+) and 1487(+) cm−1 in Figure 1D should be considered suspect because they are below the noise level (Figure 1A). More extensive signal averaging is required to draw any conclusions on these bands. However, any other bands in Figure 1D are well above the noise level.
Modification of Phylloquinone in the A Site

Biochemistry, Vol. 45, No. 42, 2006 12735

fraction of the men mutant PS I particles under repetitive laser illumination at 77 K. It is well known that when electron transfer beyond A₀ is blocked, ³P700 can form and decay on a microsecond to millisecond time scale at 77–90 K (18). Therefore, in a fraction of the menB PS I particles, either the A₁ site is empty or PQ₉ is present in the site but is not oriented in a fashion that is suitable for accepting an electron from A₀⁻.

The previously published ³P700/³P700 FTIR DS (Figure 2A, dotted line) has not been reproduced by any other group. The ³P700/³P700 FTIR DS was obtained using PS I samples that were treated with high concentrations of urea (to remove the terminal acceptors Fₐ and Fₐ) in the presence of dithionite, under illumination at 90 K (17). Furthermore, a contribution from P700⁺/P700 was also subtracted. Given these conditions, the ³P700/³P700 FTIR DS could justifiably be viewed with skepticism. However, the fact that we obtain a time-resolved spectrum displaying features that are virtually identical to those found in the ³P700/³P700 FTIR DS supports the validity of the previously published spectrum. The ³P700/³P700 FTIR DS was obtained at 90 K, whereas the time-resolved spectrum in Figure 2A was obtained at 77 K. The fact that the two spectra in Figure 2A display many similar features indicates that the 13 K temperature difference is irrelevant. Also, P700⁺/³P700 FTIR DS collected at 77 and 90 K are identical (data not shown), again indicating that the 13 K temperature difference is irrelevant.

Several bands are present in the time-resolved FTIR DS in Figure 2A (solid line) that are absent in the ³P700/³P700 FTIR DS (Figure 2A, dotted line). To more easily analyze these bands, we have subtracted the ³P700/³P700 FTIR DS from the time-resolved FTIR DS. The resultant spectrum is shown in Figure 2B. Bands are observed at 1755(−), 1748(−), 1674(+), 1666(−), 1660(+), 1654(−), 1632(−), 1559(−), 1549(+), and 1487(−) cm⁻¹. Our hypothesis is that these bands are associated with PQ₉ reduction in the men mutant PS I particles. We, therefore, call this spectrum the PQ₉ A₁⁻/A₁ FTIR DS. The picture emerging from the time-resolved FTIR DS in Figure 2 is that PQ₉ is functional only in a fraction of the PQ₉-containing PS I particles. In the portion of reaction centers in which PQ₉ is not functional or missing, the primary radical pair state P700⁺ A₀⁻ recombines to form the triplet state.

Our hypothesis is that ³P700 and P700⁺ PQ₉⁻ both form upon laser illumination of menB, D, or E mutant PS I particles at 77 K. Given this, it is important to investigate if the decay of the two different states can be distinguished. Figure 3 shows absorption changes at 1699, 1635, 1594, and 1487 cm⁻¹ observed following the excitation of PQ₉-containing men mutant PS I particles at 77 K. Following the excitation of PQ₉-containing PS I, a bleaching is observed at 1635 cm⁻¹ and an absorption increase at 1594 cm⁻¹. Such changes are indicative of ³P700 formation. The absorption changes at both 1635 and 1594 cm⁻¹ decay with a time constant of 208 μs, leaving a residual component that decays on timescales longer than 1 ms. Thus, in PQ₉-containing PS I, ³P700 forms and then decays with a time constant of 208 μs. Residual, longer-lived absorption changes are due to the P700⁺ PQ₉⁻ (see below).

Following excitation of PQ₉-containing PS I, a bleaching is observed at 1699 cm⁻¹ that hardly decays in 1 ms. This is very different from the kinetics at 1635 and 1594 cm⁻¹.

We have produced time-resolved and static FTIR DS for menB, menD, and menE PS I particles at 77 K. By subtracting the static P700⁺/³P700 FTIR DS from the time-resolved FTIR DS, a spectrum equivalent to Figure 1D was produced for menB and menE PS I particles. The spectra obtained for all three mutants are virtually identical to that shown in Figure 1 for menD. Figure 2A (solid line) shows the average of the three time-resolved FTIR DS (with contributions from P700⁺/³P700 subtracted). The spectrum in Figure 2A (solid line), therefore, corresponds to the spectrum in Figure 1D, but the noise level is lower because of more extensive signal averaging.

This is clearly seen from the spectra in Figure 2C and D, both of which give an estimate of the noise level in the experiments. The distance between the horizontal bars in Figure 2B indicate the intensity of the band at 1487 cm⁻¹. The same horizontal bars are reproduced in Figure 2C and D and show that the intensity of the 1487 cm⁻¹ band in Figure 2B is clearly above the noise level.

In the time-resolved FTIR DS in Figure 2A (solid line), the most prominent feature is a difference band at 1635(−)/1594(+) cm⁻¹. Lower intensity bands are also observed at 1609(−) and 1584(+) cm⁻¹. In addition, a triple feature is clearly observed at 1430(+) /1419(−)/1409(+) cm⁻¹. All of these features are above the noise level (Figure 2C and D) and are characteristic of the triplet state of P700 (³P700) at 77 K (17). A digitized version of the ³P700/³P700 FTIR DS collected at 90 K is shown as a dotted line in Figure 2A (reproduced with permission). Clearly, all of the bands that are diagnostic of ³P700 are present in our time-resolved spectrum, indicating that ³P700 is formed in a significant

![Figure 2](image-url)
Absorption changes at 1699 cm$^{-1}$ are due to P700$^+$ formation. Therefore, the 1699 cm$^{-1}$ kinetic indicates P700$^+$ formation with little decay of this state in 1 ms. The 1699 cm$^{-1}$ kinetic, therefore, supports the idea that P700$^+$ PQ$_9^-$ forms upon light excitation and then decays on a millisecond time scale. The time constant governing the decay of the P700$^+$ PQ$_9^-$ state was not established in the experiments reported here. Interestingly, a light induced absorption increase is observed at 1487 cm$^{-1}$, which does not appear to decay in 1 ms. This suggests that the absorption increase at 1487 cm$^{-1}$ is associated with the P700$^+$ PQ$_9^-$ state rather than the $^3$P700 state. Below, we present evidence supporting the idea that the absorption increase at 1487 cm$^{-1}$ is due to PQ$_9^-$ formation.

In menB mutants with PQ$_9$ occupying the A$_1$ binding site, it has been shown that the spin-polarized transient EPR spectrum for the PQ$_9$ anion radical can be obtained without features that are characteristic of the triplet state (10). The transient EPR experiments are undertaken in a somewhat similar manner to the time-resolved FTIR experiments, and the origin of the differing results are not clear. In the time-resolved FTIR experiments, samples are illuminated with laser flashes at 10 Hz for ~20 h. Thus, over many laser flashes, forward ET may be inhibited in some of the reaction centers (with PQ$_9$ in the binding site). We are currently investigating this possibility.

Previously, Johnson et al. (10) showed that X- and Q-band spin-polarized transient EPR spectra of PS I from menB mutants with menaquinone-4 (MQ$_4$) occupying the A$_1$ site are virtually identical to the spectra obtained using WT PS I particles. MQ$_4$ was added to the growth medium and was taken up by the living cells. It has also been shown that by incubating menB PS I particles in the presence of PhQ, PhQ will displace PQ$_9$ in the A$_1$ binding site (11) and that the EPR characteristics of the reincorporated PhQ are very similar to native PhQ in PS I (11). Thus, in the menB PS I particles, the reincorporated PhQ anion radical that is EPR active is oriented and positioned in a manner that is very similar to native PhQ$^-$ in WT PS I particles. The EPR measurements do not directly address how the protein environment around the incorporated pigment is modified, nor do they address details associated with the incorporated pigment in the ground state. FTIR DS is a sensitive probe of both the ground state and the radical anion state. In addition, bands in the A$_1^-$/A$_1$ FTIR DS are very sensitive to the protein environment around the A$_1$ site. Therefore, FTIR DS provides a means to very stringently probe both the neutral and anion states of PhQ and its environment in menB PS I particles in comparison to PhQ in WT PS I particles.

Figure 4 compares A$_1^-$/A$_1$ FTIR DS obtained using menB PS I particles reconstituted with PhQ and that obtained using WT PS I particles. There are some small changes in band intensities, but band frequency shifts are negligible. Thus, the FTIR data in Figure 4 indicate that PhQ can be reconstituted back into PS I particles in the same orientation as that in WT PS I (however, the actual orientation of PhQ in the A$_1$ site cannot be quantitatively determined from the FTIR spectra) and that there is little alteration in the protein binding site for both the neutral and anion states.

In the A$_1^-$/A$_1$ FTIR DS obtained using WT PS I particles, a derivative feature appears at 1608(−)/1594(+) cm$^{-1}$ (Figure 4). This feature is absent in the spectrum for PhQ reconstituted PS I particles. This feature is reminiscent of a derivative band at the same frequency in the $^3$P700/P700 FTIR DS (Figure 2A, dotted line). However, no other band that is indicative of $^3$P700 can be distinguished in the A$_1^-$/A$_1$ FTIR DS obtained using WT PS I particles. This might occur because the other triplet bands are below the noise level (shown in Figure 4) or are masked by more intense radical bands (as may be the case for the 1635(−) cm$^{-1}$ triplet band). At present, we cannot, therefore, rule out the possibility that some small amount of $^3$P700 triplet state is formed under our experimental conditions in WT PS I particles at 77 K. We also cannot rule out the possibility that the differences in the spectra in Figure 4, in the 1610−1540 cm$^{-1}$ region, are associated with changes in protein modes.

---

**Figure 3:** Kinetics of the absorption changes observed at 1699, 1635, 1594, and 1487 cm$^{-1}$, obtained following 532 nm laser excitation of PQ$_9$-containing PS I particles from S6803. Data was collected in 5 µs increments. The four kinetic traces were fitted simultaneously to a single decaying exponential component plus a constant (nondecaying) component. The fitted functions shown (thick smooth lines) are characterized by a time constant of 208 µs. Each kinetic is the average of kinetics obtained using menB, D, and E mutant PS I particles.

**Figure 4:** Comparison of A$_1^-$/A$_1$ FTIR DS obtained using menB PS I particles reconstituted with PhQ (solid line) or WT PS I particles (dotted). Corresponding time-resolved FTIR DS collected prior to the laser flash, which are representative of the noise level in the experiments, are also shown.
In $A_1$–$A_1$ FTIR DS obtained using intact cyanobacterial PS I particles (Figure 4, dotted line), we have associated the positive band at 1495(+) cm$^{-1}$ with a C–O–O mode of PhQ$^-$(4). A band is found at exactly the same frequency in PhQ reconstituted menB PS I particles (Figure 4, solid line). This suggests that the C–O–O mode of the introduced PhQ in the anion state is unaltered. This further suggests little alteration of the electronic structure of the NQ head group of PhQ$^-$. In menB PS I particles. Given this, it appears very likely that the C=O modes of neutral PhQ should also not be altered in the FTIR DS.

Previously, we suggested that a negative band at 1654(−) cm$^{-1}$ could be due to a C=O mode of neutral PhQ in the $A_1$ site (3). No band is observed at 1608(−) cm$^{-1}$ in the $A_1$–$A_1$ FTIR DS of menB mutant PS I particles with reconstituted PhQ. There are at least three possible explanations for this. (1) The origin of the 1608 cm$^{-1}$ band proposed previously is incorrect. (2) The H-bonding nature of the C=O mode of the introduced PhQ is altered. (3) The 1608(−) cm$^{-1}$ band is obscured because of changing protein modes. The spectra in Figure 4 do suggest that there are some changes in protein modes in PhQ reconstituted menB PS I. For example, the negative band at 1561 cm$^{-1}$ for WT PS I is likely associated with amide II absorption bands. This band appears to downshift to 1557 cm$^{-1}$ in PhQ reconstituted menB PS I.

Although there are some differences in the spectra in Figure 4, the key feature for this article is that a positive band is found at 1495 cm$^{-1}$ in both spectra in Figure 4. In $A_1$–$A_1$ FTIR DS obtained using WT PS I, this positive band is due to a C–O–O mode of PhQ$^-$(4).

Because we have acquired an $A_1$–$A_1$ FTIR DS obtained using menB mutant PS I particles with PhQ occupying the $A_1$ binding site (Figure 4, solid line), we can now ask how this spectrum compares to the $A_1$–$A_1$ FTIR DS obtained using menB mutant PS I particles with PQ$_9$ occupying the $A_1$ site.

Figure 5 compares $A_1$–$A_1$ FTIR DS obtained using menB mutant PS I particles with PhQ (A) or PQ$_9$ (B) occupying the $A_1$ binding site. To closely compare the two spectra, the PQ$_9$–$A_1$–$A_1$ FTIR DS is also shown as dotted line in Figure 5A. The spectra were scaled so that difference bands in the 1680–1660 cm$^{-1}$ region have similar intensity.

The spectra in Figure 5 show some common features. In particular, a band is found at 1755(+) / 1748(−) cm$^{-1}$ in both spectra. Previously, we assigned this band to the 13$^3$ ester C=O mode of the A$_0$ chlorophyll-$a$, which became visible because of an electrochromic effect caused by the negative charge on the $A_1$ pigment. The observation of the same difference band in both spectra in Figure 5 suggests that the same type of electrochromic effect occurs when either PhQ or PQ$_9$ occupies the $A_1$ site. This is likely to be true only if the quinone head groups are similarly oriented, that is, the C=O groups of both quinones point in the same direction in the $A_1$ site.

Previous investigations (3) have shown that in the A$_0$ site, the negative band at 1654(−) cm$^{-1}$ is somewhat related to the choice of an appropriate scaling factor. We have also suggested that a negative band at 1608(−) cm$^{-1}$ could be due to a wavelength of the introduced PhQ is altered. (2) The H-bonding nature of the C=O mode of neutral PhQ is also observed in PhQ reconstituted menB PS I particles. Given this, it appears very likely that the C=O modes of neutral PhQ should also not be altered in the FTIR DS.

In Figure 5B, a positive band is observed at 1487 cm$^{-1}$. The 1487 cm$^{-1}$ kinetic trace in Figure 3 as well as the estimates of the noise level in Figure 2C and D, indicates that the 1487 cm$^{-1}$ band is well resolved. It is possible that the 1487 cm$^{-1}$ band found in the PQ$_9$–$A_1$–$A_1$ FTIR DS corresponds to the 1495 cm$^{-1}$ band found in the PhQ–$A_1$–$A_1$ FTIR DS spectrum. If this is the case, then the 1487 cm$^{-1}$ band is associated with a C=O mode of PQ$_9^-$. The suggestion is, therefore, that the C=O mode of PQ$_9$ in $A_1$ binding is ~8 cm$^{-1}$ lower than the C=O mode of PhQ$^-$. To test if this is reasonable, we have undertaken density functional theory (DFT) based harmonic normal mode vibrational frequency calculations for the neutral and reduced forms of the PhQ and PQ$_9$ models shown in Figure 6A and B, respectively. The phytyl chain, truncated as shown in Figure 6, has no impact on the calculated vibrational frequencies (16). Figure 7A shows calculated anion minus neutral FTIR DS for the PhQ (dotted line) and PQ$_9$ (solid line) models shown in Figure 6. The highest intensity mode frequencies and their assignments are listed in Table 1.

Calculated vibrational frequencies are generally higher than experimentally observed frequencies, with no single scaling factor being directly applicable (19). In the DFT calculations presented here, we are primarily interested in vibrational frequency differences, and we have shown that these frequency differences can be accurately calculated without scaling (16). We have, therefore, chosen not to change the frequency scale for the spectra in Figure 7.

Notice also that the experimental spectra in Figure 5 contain contributions from protein modes, whereas the calculated spectra in Figure 7 do not. This is why the spectra in Figures 5 and 7 look different.

The PhQ model in Figure 6A contains 31 atoms. There are, therefore, 87 normal modes of vibration for this molecule. Most of these modes are of low intensity and are
not observable in Figure 7A, and they will not be observable in experimental FTIR DS. The modes that give rise to the prominent bands in Figure 7A are the ones most likely to be observable experimentally, and we will consider only these modes here.

For PhQ, the negative band at 1721 cm$^{-1}$ (1660 cm$^{-1}$ after scaling) is due to the asymmetric vibration of both carbonyl groups of neutral PhQ. The asymmetric vibration of both carbonyl groups of PhQ$^-$ occurs at 1534 cm$^{-1}$ (4). For PQ$_9$/PQ$_9^-$, the corresponding modes occur at 1713 and 1520 cm$^{-1}$, respectively, that is, the calculations predict that the C=O/C=O modes of PQ$_9$/PQ$_9^-$ are 8 and 14 cm$^{-1}$ lower than the corresponding modes of PhQ and PhQ$^-$, respectively.

Our hypothesis, derived from the data in Figure 5, is that the C=O mode of PQ$_9^-$ is 8 cm$^{-1}$ lower than the corresponding mode for PhQ$^-$. Thus, the calculation outlined in Figure 7 overestimates the downshift but correctly predicts the trend that the C=O mode of PQ$_9^-$ is at a lower frequency than that of the same mode of PhQ$^-$. The calculated result, therefore, provides some support for the idea that the positive band at 1487(+)$^-$ cm$^{-1}$ in the PQ$_9$/A$_1$ FTIR DS is due to a C=O mode of PQ$_9^-$, which is downshifted 8 cm$^{-1}$ relative to the corresponding mode for PhQ$^-$. From studies of PQ$_9$ in ethanol, it has been suggested that a band at 1471 cm$^{-1}$ is due to a C=O vibration (20). For PhQ$^-$ in CH$_2$Cl$_2$, the asymmetric C=O mode was found to occur at 1488 cm$^{-1}$ upon one electron reduction (21). Experimentally then, the asymmetric C=O mode of PhQ$^-$ is 17 cm$^{-1}$ higher than that found for the corresponding mode in PQ$_9^-$. The different solvents used in these two studies may account for some of this difference. Therefore, the calculations outlined in Figure 7A appear to predict the correct trends observed in the experimental data for PhQ$^-$ and PQ$_9^-$ in solvent.

Notice that the bands that we associate with C=O vibrations of PhQ$^-$ and PQ$_9^-$ in the A$_1$ binding site have higher frequencies than those associated with the isolated pigments in solution (1495/1487 cm$^{-1}$ for PhQ$^-$/PQ$_9^-$/A$_1$ spectrum versus 1488/1471 cm$^{-1}$ for PhQ$^-$/PQ$_9^-$/A$_1$ FTIR DS), respectively). The same trend is also observed for Q$_A$/A$_1$ FTIR DS obtained using PS II particles (Q$_A$ is also a PQ$_9$ molecule), where the main C=O vibration occurs at 1478 cm$^{-1}$ (22) versus 1471 cm$^{-1}$ for PQ$_9^-$ in ethanol (20).

The negative band at 1721(−)$^-$ cm$^{-1}$ in Figure 7A is due to the asymmetric stretching of both C=O modes of neutral PhQ. Similarly, the negative band at 1713 cm$^{-1}$ in Figure 7A (dotted line) is due to the asymmetric stretching of both C=O modes of neutral PQ$_9$. Therefore, the calculations indicate that the C=O mode of neutral PQ$_9$ will also be at a lower frequency (8 cm$^{-1}$) than that for PhQ. For PQ$_9$ in ethanol, the C=O asymmetric stretching vibration occurs at 1653 cm$^{-1}$ (20, 22), whereas for neat PhQ, it occurs at 1661 cm$^{-1}$ (23). Again, the calculations agree very well with the experimental FTIR spectra for PhQ and PQ$_9$ in solvent.

It is not entirely clear how to interpret the bands in the C=O region of the PQ$_9$ A$_1$/A$_1$ FTIR DS in Figure 5. In this respect, the calculations can be a useful guide. For example, in A$_1$/A$_1$ FTIR DS obtained using WT PS I, it has been suggested that a C=O mode of neutral PhQ contributes to a negative absorption change near 1654 cm$^{-1}$. If this is correct, then the calculations outlined in Figure 7 suggest that a negative band may be found near 1646 cm$^{-1}$ in A$_1$/A$_1$ FTIR DS obtained using WT PS I, whereas for PQ$_9$-containing menB mutant PS I, it is suggested that a C=O mode of neutral PQ$_9$ contributes to a negative absorption change near 1654 cm$^{-1}$. If this is correct, then the calculations outlined in Figure 7 suggest that a negative band may be found near 1646 cm$^{-1}$ in A$_1$/A$_1$ FTIR DS obtained using WT PS I, whereas for PQ$_9$ containing menB mutant PS I, it could be due to a C=O mode of PQ$_9^-$. Notice, however, that the 1642 cm$^{-1}$ band has an intensity that is close to the noise level (Figure 2). The above hypothesis should, therefore, be viewed with some skepticism.
It is possible, even likely, that the PQ₉ molecules active
in the A₁ site in menB mutant PS I could be H bonded, as is
the case for PhQ in WT PS I. The orientation of the PQ₉
head group in the A₁ site is thought to be the same for the
quinone ring of PhQ, with the C₄=O group involved in H
bonding to a leucine residue. In an attempt to more accurately
model this possible interaction for the PQ₉ molecule oc-
cupying the A₁ binding site in menB mutant PS I, we have
calculated the vibrational properties of PQ₉ and PQ₉⁻ in
the presence of a water molecule, which is H bonded to the C₄=O
of PQ₉ (Figure 7, inset). The water H atom is 1.76 Å from
the carbonyl oxygen, whereas the oxygen atoms are separated
by 2.73 Å. The calculated difference spectrum for the PQ₉
+ H₂O model is shown in Figure 7B, and the most relevant
mode frequencies and their intensities are listed in Table 1.
Calculated spectra for PhQ with the C₄=O H bonded to a
water molecule have been presented previously (4).

For neutral PQ₉ in the presence of one water molecule
(near the C₄=O), we find that the asymmetric C=O mode
frequency decreases by 3 cm⁻¹ and is hardly changed in
intensity. For the anion state, however, the asymmetric C=O
vibration increases in frequency by 13 cm⁻¹ and decreases
in intensity by ~22%. These observations are similar to those
found for neutral and reduced PhQ₉ in the presence of a water
molecule (4).

For neutral PQ₉, the presence of a water molecule causes
a 6 cm⁻¹ downshift of the asymmetric C=O vibration (from
1713 to 1707 cm⁻¹) and a considerable decrease in intensity
of the mode. The water molecule actually leads to a splitting
of the asymmetric C=O vibration, with a second asymmetric
C=O mode appearing at 1689 cm⁻¹. Note, however, that the
1689 cm⁻¹ mode is not a pure asymmetric vibration of both
C=O groups because the C₄=O stretching has a much larger
amplitude than the C₁=O stretching.

For PQ₉⁻, the asymmetric C=O⁻ mode at 1519 cm⁻¹ splits
into two modes at 1520 and 1503 cm⁻¹ when a water
molecule is added. The mode at 1520 cm⁻¹ carries ~75%
of the intensity. As far as the IR difference spectra are
concerned, the presence of a water molecule does not change
the fact that an intense band due to the asymmetric C=O⁻
mode still appears at 1520 cm⁻¹ (compare the lower two
spectra in Figure 7B). This frequency is still considerably
lower than that found for the same mode of PhQ in
the presence or absence of a water molecule (1534–1536 cm⁻¹).
Therefore, independent of the H-bonding status of the C₄=O
group, the C=O⁻ vibration of PQ₉⁻ is calculated to be
~14 cm⁻¹ lower in frequency than that of the same mode of
PhQ⁻.

CONCLUSIONS

Under our experimental conditions (temperature = 77 K
and many thousands of laser flashes at 532 nm), we find that
PQ₉ is functional as an ET cofactor in only a fraction of the
menB mutant PS I particles. In the fraction where PQ₉
is not functional (or perhaps not even present), we find, as
one might expect, that P₇₀₀ is formed. We find that P₇₀₀
decays in ~208 µs, whereas P₇₀₀⁺PQ₉⁻ decays on a time
scale much greater than 1 ms. In the fraction where PQ₉
is functional as an electron-transfer cofactor, we are able to
generate a A₁⁻/₁ FTIR DS. A band that we have previously
suggested to be associated with a C₄=O⁻ mode of
PhQ⁻ appears to downshift ~8 cm⁻¹ when PQ₉ occupies
the binding site. Vibrational mode frequency calculations for
PhQ⁻ and PQ₉⁻ in the gas phase show that a downshift of
14 cm⁻¹ may be expected. Thus, the calculations predict the
observed trend but not the magnitude of the downshift. Such
a downshift does, however, agree well with experiments
undertaken on PhQ and PQ₉ in solvent.

Using menB mutant PS I particles that have been incubated
in the presence of PhQ, we show that an A₁⁻/₁ FTIR DS
is obtained, which is very similar to that obtained using WT
PS I particles (that have PhQ in the A₁ site). Thus, the added
PhQ displaces PQ₉. For the menB particles reconstituted
with PhQ, no sign of spectral signatures associated with
P₇₀₀ are observed in the A₁⁻/₁ FTIR DS, demonstrating that PhQ
occupies the A₁ binding site in all of the menB PS I particles.

REFERENCES

Molecular Biology, Vol. 11, Elsevier Science Publishers, Am-
sterdam and New York.
Topics in Bioenergetics, pp 83–175, Academic Press, New
York.
in intact cyanobacterial photosystem I particles studied by time-
resolved step-scan Fourier transform infrared difference spec-
troscopy and isotope labeling, Biochemistry 44, 1889–1893.
Modification of the phylloquinone in the A₁ binding site in
photosystem I studied using time-resolved FTIR difference
spectroscopy and density functional theory, Biochemistry 45,
4121–4127.

Table 1: Approximate Mode Frequencies (in cm⁻¹) and Intensities (in km/mol) for PQ₉ and PQ₉⁻ Calculated for the Model Molecules Shown in Figure 6A and B

<table>
<thead>
<tr>
<th>Mode</th>
<th>PQ₉</th>
<th>Mode</th>
<th>PQ₉⁻</th>
</tr>
</thead>
<tbody>
<tr>
<td>ν(C=C, C=O)</td>
<td>1721 (15)</td>
<td>ν(C=C, C=O)</td>
<td>1721 (78)</td>
</tr>
<tr>
<td>ν(C=O)</td>
<td>1713 (447)</td>
<td>δ(C=O)</td>
<td>1707 (313)</td>
</tr>
<tr>
<td>ν(C=O)₉₅</td>
<td>1665 (64)</td>
<td>δ(C=O)</td>
<td>1689 (205)</td>
</tr>
<tr>
<td>ν(C=O)₉</td>
<td>1662 (68)</td>
<td>δ(H₂O)</td>
<td>1749 (84)</td>
</tr>
<tr>
<td>Δ(C=O)</td>
<td>1543 (56)</td>
<td>ν(C=C)</td>
<td>1556 (44)</td>
</tr>
<tr>
<td>Δ(C=O)</td>
<td>1519 (365)</td>
<td>(CH₃)C=O</td>
<td>1520 (372)</td>
</tr>
<tr>
<td>(CH₃)C=O</td>
<td>1505 (102)</td>
<td>(CH₃)C=O</td>
<td>1519 (48)</td>
</tr>
<tr>
<td>(CH₃)C=O</td>
<td>1503 (121)</td>
<td>δ(C=O)</td>
<td>1503 (121)</td>
</tr>
</tbody>
</table>

* Also listed are the mode frequencies and intensities for PQ₉ and PQ₉⁻ in the presence of a water molecule near the C₄=O group (Figure 7, inset). Abbreviations: ν, symmetric; δ, asymmetric. * More C₄=O than C₁=O. * Mainly C₄=O.


