

Rational Routes to Formyl-Substituted Chlorins

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Two distinct approaches have been developed for the synthesis of chlorins bearing formyl groups: (1) reaction of an acetal-substituted 1-acyldipyrromethane with 2,3,5,6-tetrahydro-1,3,3-trimethyldipyrrin to give upon hydrolysis a 5-formylchlorin and (2) Pd-mediated coupling of a bromo-chlorin with a one-carbon synthon (hydroxymethyl tributyltin or CO) to give a 13-, 15-, or 3,13-formylchlorin. The zinc chlorins exhibit long-wavelength peak absorption maxima ranging from 626 to 667 nm, indicating the wavelength tunability afforded by formyl substitution.

Formyl-substituted porphyrins have proved valuable for fundamental spectroscopic studies and as versatile synthetic intermediates.¹ Formyl-substituted chlorins have provoked interest owing to the distinct spectra provided by chlorophyll *b*, which contains a formyl group at the 7-position, versus chlorophyll *a*, which contains a 7-methyl group. The formyl group also provides a valuable site for synthetic elaboration of chlorins,^{2–5} although the synthesis of formylchlorins has presented a number of challenges.

One popular synthetic approach has been to use chlorophyll b directly in derivatization processes, including formation of the imine,⁶ olefin,⁷ or the meso-carbon of an attached porphyrin.² A second approach has been to formylate an intact chlorin. This approach is largely restricted to simple substituted chlorins (e.g.,

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 β -octaethylchlorin^{8,9} or *meso*-tetraarylchlorins¹⁰) so as to avoid formation of regioisomers, although one notable exception is the regioselective 20-formylation of selected naturally occurring chlorins.^{8,11} A third approach entails the modification of naturally occurring chlorins such as chlorophyll *a*. Examples include (i) oxidation of a 3-vinyl group to give a 3-formyl species,¹² (ii) oxidation of an 8-vinyl group to give an 8-formyl species,¹³ (iii) rupture of the isocyclic ring followed by functional group transformations to give the 13-formylchlorin^{12,14} or 15-formylchlorin,¹⁵ and (iv) derivatization of alkyl groups at the 8- or 12-positions.^{5,16} The ability to place formyl groups at designated sites in chlorins would benefit from more versatile methods of synthesis, particularly methods that do not rely on naturally occurring chlorins as starting materials.

We recently prepared a family of chlorins bearing auxochromes at the 3- and 13-positions.^{17,18} The chlorins were prepared by de novo synthesis and contained a geminal dimethyl group in the reduced ring to ensure stability toward adventitious oxidation. The substituents were introduced at the 3,13-positions because the transition that gives rise to the long-wavelength (Q_{ν}) band is polarized along this axis. The auxochromes included phenyl, vinyl, TIPS-ethynyl, and acetyl, of which the acetyl group gave the most pronounced changes in the absorption spectra. The presence of a single acetyl group at the 13-position caused a 26 nm red shift, whereas 3,13-diacetyl substitution caused a 56 nm red shift. On the other hand, similar groups at the 15-position caused much smaller effects.¹⁹ Extension of this approach to synthetic chlorins bearing formyl groups at specific positions is of great interest because the formyl group is expected to be a more potent auxochrome than acetyl, ethynyl, or vinyl. Toward this goal, we report herein two rational routes to chlorins that enable placement of formyl groups at designated sites, including the 5-, 13-, 15-, and 3,13-positions.

Synthesis of a 5-Formylchlorin from an Acetal-Dipyrromethane. The synthesis of a 5-formylchlorin was approached through use of a 1-acyldipyrromethane that contains a protected formyl group (1).²⁰ Other acetal-chlorins have been prepared by reduction of the corresponding porphyrin²¹ or from the

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JOC Note

SCHEME 1



formylchlorin.²² 1-Acyldipyrromethane **1** was treated with NBS²³ at -78 °C for 1 h to afford the corresponding 1-bromo-9-acyldipyrromethane (**2**) in 79% yield (Scheme 1). Reduction of **2** with NaBH₄ afforded the 1-bromodipyrromethane-9carbinol (Eastern half). The latter was immediately subjected to condensation²³ with tetrahydrodipyrrin **3**²⁴ (Western half) in the presence of TFA to obtain the tetrahydrobilene *a* derivative, which upon oxidative cyclization gave the 5-acetal-substituted zinc chlorin **4** in 16% yield. The acetal group was hydrolyzed (and the zinc chlorin was demetalated) by treatment with TFA/ H₂O in CH₂Cl₂, thereby affording the free base formylchlorin **FbC-F⁵P¹⁰** in 84% yield. Treatment of **FbC-F⁵P¹⁰** with



SCHEME 2

FbC-M¹⁰F¹³ R⁵ = H (91%) FbC-T⁵M¹⁰F¹³ R⁵ = p-tolyl (92%)

 $Zn(OAc)_2 \cdot 2H_2O$ afforded the zinc chelate $ZnC-F^5P^{10}$ in quantitative yield.

Synthesis of Formylchlorins from Bromochlorins. For the more general introduction of formyl groups at various β -positions, we first investigated Stille coupling of a bromochlorin and hydroxymethyltributyltin^{25,26} to give the corresponding hydroxymethylchlorin (Scheme 2). The zinc chelate of the 13bromochlorin (ZnC-M¹⁰Br¹³)¹⁷ gave limited conversion upon refluxing with THF. Demetalation of ZnC-M¹⁰Br¹³ with TFA afforded the crude free base chlorin. Coupling of the latter and Bu₃SnCH₂OH in the presence of Pd(PPh₃)₄ in THF for 30 h gave the 13-hydroxymethylchlorin 5 in 51% yield. The oxidation of 5 with MnO₂ in toluene at room temperature afforded the 13-formylchlorin FbC-M¹⁰F¹³ in 91% yield. The free base formylchlorin FbC-T⁵M¹⁰F¹³ was obtained similarly (Scheme 2). A streamlined procedure including demetalation, Pdcoupling, and oxidation gave FbC-T⁵M¹⁰F¹³ in 47% yield starting from ZnC-T⁵M¹⁰Br¹³.

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TABLE 1. Scope of Pd-Mediated Carbonylation of Chlorins



TABLE 2. Spectral Properties of Chlorins^a

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compd ^b	$\lambda_{\rm B}$ (fwhm) in nm	λ_{Q_y} (fwhm) in nm	$I_{\rm B}/I_{\rm Q}^c$	$\Delta v \ ({ m cm}^{-1})^d$
ZnC-M ¹⁰	405 (13)	606 (12)	4.3	
ZnC-P ¹⁰	405 (13)	605 (11)	4.1	
ZnC-M ¹⁰ A ¹³	418 (18)	632 (14)	2.1	680
ZnC-M ¹⁰ F ¹³	418 (20)	634 (12)	2.2	730
ZnC-F ⁵ P ¹⁰	425 (29)	650 (36)	6.2	1100
ZnC-F ³ M ¹⁰ F ¹³	439 (20)	667 (17)	1.4	1500
ZnC-A ³ M ¹⁰ A ¹³	436 (21)	662 (18)	1.5	1400
ZnC-T ⁵ M ¹⁰	412 (13)	608 (11)	5.0	
ZnC-T ⁵ M ¹⁰ F ¹⁵	417 (16)	626 (20)	5.6	470
ZnC-T ⁵ M ¹⁰ F ¹³	424 (15)	637 (13)	2.6	750
FbC-M ¹⁰	400 (34)	637 (9)	2.7	
FbC-P ¹⁰	403 (34)	637 (9)	2.8	
FbC-M ¹⁰ F ¹³	414 (35)	659 (11)	1.9	520
FbC-T ⁵ M ¹⁰ F ¹³	422 (36)	663 (11)	2.2	620
FbC-F ⁵ P ¹⁰	416 (41)	672 (27)	5.0	820

^{*a*} In toluene at room temperature. ^{*b*} All compounds that are not synthesized herein are described in ref 19. ^{*c*} Ratio of the intensities of the B and Q_y bands. ^{*d*} The red shift of the Q_y band relative to that of the parent chlorin (**ZnC-M¹⁰**, **ZnC-T⁵M¹⁰**, or **FbC-M¹⁰**).

We next investigated the more direct method of Pd-mediated reductive carbonylation.^{27,28} A short survey of conditions (solvent, palladium source, and amount of sodium formate) identified effective conditions. Thus, treatment of **ZnC-M¹⁰Br¹³** (10 mM) with sodium formate (20 mM) in the presence of (PPh₃)₂PdCl₂ (20 mol %) and PPh₃ (20 mol %) in DMF at 108 °C under an atmosphere of CO afforded the 13-formylchlorin **ZnC-M¹⁰F¹³** in 68% yield. This Pd-mediated carbonylation method was successfully applied to introduce the formyl group into the chlorin macrocycle at the 13-, 3,13-, and 15-positions (Table 1).

Absorption Spectra of Formylchlorins. The absorption spectra of the formylchlorins (in toluene at room temperature) are summarized in Table 2. Three classes are noted: zinc chlorins bearing a 10-mesityl group (ZnC- M^{10} series); zinc chlorins bearing a 5-*p*-tolyl group and a 10-mesityl group (ZnC- T^5M^{10} series); and various free base chlorins (FbC series).

Selected absorption spectra of the $ZnC-M^{10}$ series are shown in Figure 1 (see the Supporting Information for additional spectra).

The presence of a formyl group at the 3-, 5-, 13-, or 15positions causes a red shift of the long-wavelength absorption (Q_y) band. However, the magnitude of the red shift, the sharpness of the Q_y band, and the intensity of the Q_y band relative to the band in the blue region (B band) depend on the position of substitution. The major observations are as follows:

(1) A 13-formyl group causes a red shift of 730 cm⁻¹ (28 nm; **ZnC-M¹⁰F¹³** versus **ZnC-M¹⁰**), to be compared with only 680 cm⁻¹ (26 nm) for the corresponding 13-acetylchlorin¹⁷ (**ZnC-M¹⁰A¹³**). The relative intensity of the Q_y band increases by approximately 2-fold for **ZnC-M¹⁰F¹³** versus **ZnC-M¹⁰** while the sharpness (fwhm) remains relatively constant (12 nm). Note that the 10-mesityl and 10-phenyl groups give essentially identical spectra.¹⁹

(2) 3,13-Diformyl groups cause a red shift of 1500 cm⁻¹ (61 nm; **ZnC-F³M¹⁰F¹³** versus **ZnC-M¹⁰**), to be compared with 1400 cm⁻¹ (56 nm) for the corresponding 3,13-diacetylchlorin¹⁷ (**ZnC-A³M¹⁰A¹³**). A further increase in relative intensity of the



FIGURE 1. Absorption spectra (normalized) in toluene at room temperature of **ZnC-M**¹⁰ (trace a, λ_{Q_y} 606 nm),¹⁷ **ZnC-M**¹⁰**F**¹³ (trace b, λ_{Q_y} 634 nm), **ZnC-F**⁵**P**¹⁰ (trace c, λ_{Q_y} 650 nm), and **ZnC-F**³**M**¹⁰**F**¹³ (trace d, λ_{Q_y} 667 nm).

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 Q_y band occurs ($I_B/I_Q = 1.4$ for **ZnC-F³M¹⁰F¹³** versus 4.3 for **ZnC-M¹⁰**) while the sharpness (fwhm) decreases only modestly (17 nm).

(3) A 5-formyl group causes a strong red shift of 1100 cm⁻¹ (44 nm; **ZnC-F⁵P¹⁰** versus **ZnC-P¹⁰**), which is more pronounced than at any other single site examined herein. However, the Q_y band is relatively broad (fwhm = 36 nm).

(4) A 15-formyl group causes a modest red shift of 470 cm⁻¹ (18 nm; **ZnC-T⁵M¹⁰F¹⁵** versus **ZnC-T⁵M¹⁰**), band broadening (fwhm = 20 nm), and no increase in the relative intensity of the Q_y band ($I_B/I_Q = 5.6$ for **ZnC-T⁵M¹⁰F¹⁵** versus 5.0 for **ZnC-T⁵M¹⁰**).

Thus, the formyl group is a slightly more potent auxochrome than the acetyl group at those positions where comparisons can be made (13- or 3,13-positions), causing bathochromic and hyperchromic effects without substantial band broadening. The bathochromic shift increases in order of positions 5 < 13 < 15, whereas the band-broadening effect increases in order of positions 13 < 15 < 5. Similar trends were noted in the free base chlorins where comparisons can be made.

In summary, we have developed rational approaches for the synthesis of formylchlorins. Pd-mediated formylation is attractive where suitable bromochlorins are available (positions 3, 13, 15, etc.), otherwise a complementary route entails construction of a chlorin with use of an acetal-substituted precursor (e,g., 5-position). Both approaches were successfully implemented to give milligram quantities of formylchlorins. The absorption spectra of zinc chelates of 5-, 13-, 3,13-, and 15-formylchlorins revealed a significant effect of the formyl group depending on the position of substitution. The long-wavelength absorption band can now be tuned over the range of 606-667 nm. For applications in flow cytometry, the chlorins with distinct and sharp bands could provide a panel of fluorophores. For applications in solar energy conversion, the collection of wavelength-tunable chlorins, including the chlorins with broad bands, could provide enhanced solar coverage. Taken together, the routes described herein afford versatile access to formylchlorins for use in fundamental spectroscopic studies and further synthetic elaboration.

Experimental Section

Carbonylation Procedure: Zn(II)-3,13-Diformyl-17,18-dihydro-18,18-dimethyl-10-mesitylporphyrin (ZnC-F³M¹⁰F¹³). Following a procedure for CO-mediated formylation,²⁸ a mixture of ZnC-Br³M¹⁰Br¹³ (13.8 mg, 0.0203 mmol), (PPh₃)₂PdCl₂ (2.85 mg, 0.00406 mmol, 20 mol %), PPh₃ (1.06 mg, 0.00406 mmol, 20 mol %), and sodium formate (3.50 mg, 0.0507 mmol) was dried in a Schlenk flask for 1 h. DMF (1.2 mL) was added, and CO gas was bubbled through the reaction mixture for 2 h at 108 °C. Then the reaction mixture was heated at 108 °C under a balloon containing CO for 24 h. After cooling to room temperature, the reaction mixture was treated with CH2Cl2 and water. The organic layer was separated, washed (water, brine), dried (Na₂SO₄), and concentrated. The resulting residue was chromatographed [silica, hexanes/CH2- $Cl_2(1:2) \rightarrow CH_2Cl_2 \rightarrow CH_2Cl_2$ /ethyl acetate (7:1)] to afford a trace amount (\sim 5% of the total) of a mono-formylated chlorin followed by the title compound as a green solid (6.1 mg, 52%): ¹H NMR $(300 \text{ MHz}) \delta 1.82 \text{ (s, 6H)}, 2.03 \text{ (s, 6H)}, 2.60 \text{ (s, 3H)} 4.53 \text{ (s, 2H)},$ 7.23 (s, 2H), 8.38 (d, J = 4.5 Hz, 1H), 8.62 (s, 1H), 8.87 (d, J = 4.5 Hz, 1H), 9.00 (s, 1H), 9.26 (s, 1H), 9.61 (s, 1H), 10.3 (s, 1H), 10.88 (s, 1H), 11.15 (s, 1H); ¹³C NMR δ 188.8, 188.7, 172.8, 167.4, 162.1, 161.5, 160.8, 144.0, 141.9, 140.2, 138.9, 137.9, 137.5, 135.8, 135.7, 131.9, 130.6, 128.2, 128.1, 110.3, 107.7, 98.3, 96.6, 94.5, 50.5, 44.3, 31.0, 21.4, 21.2; LDMS obsd 576.8; FAB-MS obsd 576.1499, calcd 576.1504 (C₃₃H₂₈N₄O₂Zn); λ_{abs} (toluene) 439, 667 nm.

Streamlined Procedure via Hydroxymethylation: 13-Formyl-17,18-dihydro-18,18-dimethyl-10-mesityl-5-p-tolylporphyrin (FbC-T⁵M¹⁰F¹³). A sample of chlorin ZnC-T⁵M¹⁰Br¹³ (7.50 mg, 0.0108 mmol) was treated with TFA (25.0 μ L, 0.324 mmol) in CH₂Cl₂ (1.0 mL). The reaction mixture was stirred at room temperature for 3 h. The reaction mixture was quenched by the addition of a mixture of saturated aqueous NaHCO3 and CH2Cl2. The organic layer was separated, washed (water, brine), dried (Na₂SO₄), and concentrated to afford the free base chlorin. Following a procedure for Stille coupling with chlorins,¹⁷ a mixture of free base chlorin (~0.0108 mmol) and Pd(PPh₃)₄ (2.50 mg, 0.00216 mmol) was dried in a Schlenk flask for 30 min. Hydroxymethyltributyltin (13.8 mg, 0.0432 mmol) in THF (1.0 mL) was added, and the reaction mixture was refluxed for 30 h. The reaction mixture was concentrated. The resulting residue was dissolved in toluene (0.20 mL), and MnO₂ (47.0 mg, 0.540 mmol) was added. The reaction mixture was stirred at room temperature for 1 h. The reaction mixture was concentrated and chromatographed [silica, hexanes \rightarrow hexanes/CH₂Cl₂ (1:1) \rightarrow (2:8)] to afford a purple solid (3.0 mg, 47%) with characterization data (¹H NMR, ¹³C NMR, LD-MS, FAB-MS, UV-vis) consistent with those for the product obtained via individual stepwise procedures (see the Supporting Information).

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Supporting Information Available: Spectral data (absorption, ¹H NMR, LD-MS) for all new chlorins, and additional experimental procedures. This material is available free of charge via the Internet at http://pubs.acs.org.

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