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# Paper:

Airs, R., Temperton, B., Sambles, C., Farnham, G., Skill, S. & Llewellyn, C. (2014). Chlorophyll f and chlorophyll d are produced in the cyanobacterium Chlorogloeopsis fritschii when cultured under natural light and near-infrared radiation. *FEBS Letters*, *588*, 3770-3777.

http://dx.doi.org/10.1016/j.febslet.2014.08.026

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# Chlorophyll *f* and chlorophyll *d* are produced in the cyanobacterium *Chlorogloeopsis fritschii* when cultured under natural light and near-infrared radiation



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ABSTRACT

fritschii.

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#### ARTICLE INFO

Article history: Received 21 July 2014 Revised 20 August 2014 Accepted 20 August 2014 Available online 28 August 2014

Edited by Richard Cogdell

Keywords: Photosynthesis Chlorophyll f Chlorophyll d Near-infra red Cyanobacteria Chlorogloeopsis fritschii

## 1. Introduction

Chlorophyll *f*, the longest wavelength absorbing chlorophyll of oxygenic photosynthesis, was first discovered in samples taken from a stromatolite and enriched under near-infra red (near-IR) light [1]. A cyanobacterium was subsequently isolated and found to produce chlorophyll *f* when cultured under near-IR, but not white light [2,3]. A chlorophyll *f*-producing cyanobacterium has also been found in a Japanese Lake [4]. In organic solvent, the absorption spectrum of chlorophyll *f* shows a relatively large  $Q_Y$  transition at 706 nm, and a Soret band at 406 nm [1,5].

Stromatolite environments like that of the chlorophyll *f* producing filamentous cyanobacteria, *Halomicronema hongdechloris*, can be comparatively enriched in near-IR compared to UV/vis wavelengths [6], analogous to habitats of the chlorophyll *d*-producing cyanobacterium *Acaryochloris marina* [7–9]. Chorophyll *d* was first discovered in 1943 [10] but was thought to be an artefact of extraction for many years [11]. Chlorophyll *d* has been mistakenly associated with red algae in the past [10,12], whereas it is now known to be produced by epiphytic *Acaryochloris* sp. growing on red algae [13]. Chlorophyll *d* is the major chorophyll in *A. marina* [14,15]. Like chlorophyll *f*, chlorophyll *d* also has a red-shifted Q<sub>Y</sub> transition (696 nm) compared to chlorophyll *a* [5,16], enabling light harvesting in the near-IR region [17,18].

We report production of chlorophyll f and chlorophyll d in the cyanobacterium Chlorogloeopsis frit-

schii cultured under near-infrared and natural light conditions. C. fritschii produced chlorophyll f

and chlorophyll d when cultured under natural light to a high culture density in a 20 L bubble col-

umn photobioreactor. In the laboratory, the ratio of chlorophyll f to chlorophyll a changed from

1:15 under near-infrared, to an undetectable level of chlorophyll f under artificial white light. The results provide support that chlorophylls f and d are both red-light inducible chlorophylls in C.

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*Chlorogloeopsis fritschii* is a subsection V cyanobacterium [19] which has a diverse morphology and diversity of function [20–22]. With a tolerance to a variety of growth conditions [22], and being amenable to large-scale culture, *C. fritschii* has potential for biotechnological applications [23,24]. We report production of chlorophyll *f* and chlorophyll *d* in the cyanobacterium *C. fritschii* cultured under near-IR and natural light conditions. We discuss these findings in context of the organism's natural habitat, morphotype and genome sequence.

#### http://dx.doi.org/10.1016/j.febslet.2014.08.026

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Abbreviations: LC/MS<sup>n</sup>, liquid chromatography/multistage mass spectrometry; PDA, photodiode array detector; HPLC, high performance liquid chromatography; APCI, atmospheric pressure chemical ionisation; CAO, chlorophyllide *a* oxygenase; HMM, Hidden Markov Model;  $t_{\rm R}$ , retention time; m/z, mass to charge ratio

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#### 2.1. Culture conditions

#### 2.1.1. Large scale

C. fritschii was inoculated into BG11 media and grown on a large scale (50 L) in purpose built Perspex bubble columns, illuminated either by natural light (average light intensity 100 µmol m<sup>-2</sup> s<sup>-1</sup> (PAR), or by artificial white light (90 µmol m<sup>-2</sup> s<sup>-1</sup>; Grolux tubes). The bubble columns were inoculated with 500 mL culture of approximately 0.9 g L<sup>-1</sup> density. The columns illuminated by natural light were set up on the roof of Plymouth Marine Laboratory, and the temperature of these bubble columns was maintained in the range 25–35 °C by use of a heat exchanger. The columns illuminated at 35 °C in a temperature controlled room.

#### 2.1.2. Small scale

Small scale cultures (100 mL) were grown in Pyrex culture dishes. *C. fritschii* (PCC6912) was inoculated into BG11 media at a concentration of 1 g L<sup>-1</sup>, and grown under artificial white light at 60  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup> (Grolux fluorescent tubes) or near-IR light (720 nm) at 10  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup> provided by an LED light source (20 nm half width; 20° viewing angle; Epitex, Japan) in a light box that excluded external sources of light. The cultures were grown at 28 °C in continuous light for 7 days, after which time the cells were harvested by centrifugation and stored at -80 °C until analysis.

#### 2.2. Pigment extraction

A known mass of frozen cell paste was transferred to an extraction tube containing 1 mL HPLC grade acetone and 1 mm glass beads. The sample was then lysed in a tissue lyser (Qiagen) at 30 Hz for 15 min. The sample was centrifuged (5 min at 20,000g, Microcentrifuge 5415, Eppendorf), and the supernatant removed, and transferred immediately to -20 °C. For exhaustive extraction, the pellet, which still appeared green, was subjected to 5 freezethaw cycles using dry ice. 1 mL of acetone was then added to the pellet and the tissue lyser program was repeated. The extraction process was repeated three times, after which the pellet appeared blue. Immediately after extraction, the samples were analysed by liquid chromatography/multistage mass spectrometry LC/MS<sup>n</sup>.

#### 2.3. LC/MS<sup>n</sup>

The pigment extract was analysed using a high performance liquid chromatography (HPLC) method described previously (Method C in [25]). Pigment extracts (90 µL) were mixed with water (10  $\mu$ L) in the autosampler and injected (100  $\mu$ L) onto the HPLC column (2 Waters Spherisorb ODS2 cartridges coupled together, each  $150 \times 4.6$  mm, particle size 3  $\mu$ m, protected with a precolumn containing the same phase). Elution was carried out using a mobile phase comprising methanol, acetonitrile., ammonium acetate (0.01 M) and ethyl acetate (Method C in [25]) at a flow rate of 0.7 mL min<sup>-1</sup>. HPLC was performed using an Agilent 1200 system comprising a degasser (G1379B), binary pump (G1312A), thermostated autosampler (G1367B and G1330B), thermostated column compartment (G1316A) and photodiode array (PDA) detector (G1315A). The PDA detector was set to monitor wavelengths at 406, 696 and 706 nm, in addition to the wavelengths routinely used in our laboratory for carotenoid and chlorophyll detection (440 and 660 nm). The HPLC was coupled to an Agilent 6330 ion trap mass spectrometer via an atmospheric pressure chemical ionisation (APCI) source. Ionisation conditions were as follows: ion polarity positive; drying temperature 350°C, vapouriser temperature 450°C; nebulizer pressure 60 psi; drying gas flow rate 5 L min<sup>-1</sup>, high voltage capillary -4500 V. Mass spectra were collected over the range 400–1100 m/z. Post column addition of formic acid was used to improve mass spectrometric detection of the chlorophylls [26]. Quantification of long wavelength chlorophylls was calculated based on their HPLC peak areas, HPLC flow rate, path length of the flow cell and published extinc-

# 2.4. Phylogeny of genes putatively involved in the synthesis of chlorophyll f in C. fritschii

phase at the elution point of chlorophylls *f* and *d* [25].

tion coefficients [27]. The extinction coefficients in 100% methanol

were used [27], as this most closely matched the HPLC mobile

Bioinformatic analyses of the phylogeny of genes involved in the putative biosynthesis of chlorophyll f in C. fritschii are fully described in the Supplementary information (all analyses are available on GitHub at https://github.com/btemperton/airs). Briefly, chlorophyllide *a* oxygenase (CAOs) and CAO-like genes in Prochlorococcus and closely related taxa were aligned with MUSCLE (v. 3.8.31) and used to create a Hidden Markov Model (HMM). The CAO HMM was used to query the predicted proteins of C. fritschii to identify putative CAOs and CAO-like proteins, with a cutoff e-value of  $1 \times 10^{-5}$ , identifying 8 putative proteins. One of these proteins (WP\_016873721) was excluded as it was much shorter than other candidates (115 amino acids vs. 4-500 amino acids). Sequences used to construct the HMM and putative targets in C. fritschii were used in an iterative process of identifying closely-related sequences with best-BLASTP hit analysis against the NCBI nr database, alignment, automatic gap removal with GBlocks (V. 0.91) and tree generation using FastTree (v. 2.1.7) [28]. Trees were left unrooted due to the lack of a suitable outgroup of known function in chlorophyll *f* or chlorophyll *d* biosynthesis.

### 3. Results

A pigment extract from C. fritschii cells grown to high cell density in a bubble column photobioreactor (50 L) under natural light was analysed using an HPLC method described previously (Method C in [25]). The resulting chromatogram (Fig. 1) showed four peaks with absorption at 706 nm. The peak eluting at  $t_{\rm R}$  42 min (peak 4; Fig. 1), gave retention time, UV/vis spectrum (Fig. 2A) and mass spectra characteristic of chlorophyll *a*. Although chlorophyll *a* has negligible absorbance at 706 nm, its high relative concentration in the extract (see absorbance scale in Fig. 2A) gave rise to absorbance at 706 nm on a scale comparable with peaks 1-3 (ie. <6 mAU). The predominant component absorbing at 706 nm and eluting at  $t_R$  35 min (peak 2; Fig. 1), gave a UV/vis spectrum (Fig. 2B) characteristic of chlorophyll *f* [1,5,29]. Under LC/MS<sup>*n*</sup> conditions using post-column addition of formic acid to aid ionisation of chlorophylls [26], peak 2 gave rise to ions in full MS at m/z 907 and m/z 885, corresponding to  $[M+H]^+$  and  $[M+H-Mg]^+$  of chlorophyll f [1,5,30]. Isolation and fragmentation of the ion at m/z 907 in the ion trap resulted in MS<sup>2</sup> spectra typical of a formyl substituted chlorophyll macrocycle [31], consistent with chlorophyll f [5], namely an ion at m/z 879 corresponding to loss of 28 daltons from  $[M+H]^+$ , and ions at m/z 629 and 569, corresponding to [M+H-phytyl]<sup>+</sup> and [M+H-phytyl-CO<sub>2</sub>Me]<sup>+</sup>, respectively (Fig. 3A). Isolation and fragmentation of the ion at m/z 885 in the ion trap resulted in MS<sup>2</sup> spectra dominated by ions at m/z 607 and 547 (Fig. 3B) corresponding to [M+H-Mg-phytyl]<sup>+</sup> and [M+H-Mg-phytyl-CO<sub>2-</sub> Me]<sup>+</sup>, respectively [5]. Notably, the full mass spectra were dominated by ions of mass to charge ratio (m/z) corresponding to



**Fig. 1.** Partial HPLC-PDA chromatogram (706 nm) of *Chlorogloeopsis fritschii* extract. Peaks are assigned as follows: (1) chlorophyll *d*; (2) chlorophyll *f*; (3) unassigned chlorin; (4) chlorophyll *a* (see text).



**Fig. 2.** On-line UV/vis spectra obtained during HPLC-PDA analysis of *C. fritschii* extract of (A) peak 4, (B) peak 2 and (C) peak 1.

the demetallated chlorins, due to the formic acid added to the LC flow in between the LC and MS detectors [26].

The peak eluting before chlorophyll *f* at  $t_R$  33 min (peak 1; Fig. 1) gave rise to a UV/vis spectrum characteristic of chlorophyll

*d* (Fig. 2C) [5,16]. Under LC/MS<sup>*n*</sup> conditions, peak 1 gave rise to ions at m/z 873 and 895, corresponding to  $[M+H-Mg]^+$  and  $[M+H]^+$  for chlorophyll *d*. Isolation and fragmentation of the ion at m/z 873 in the ion trap gave rise to ions at m/z 595 and 535 in the MS<sup>2</sup> spectrum (Fig. 3C), consistent with a chlorophyll *d* structure [5]. The combination of expected relative retention time, on-line UV/vis absorption spectra, protonated molecule and fragmentation characteristics consistent with chlorophylls *f* and *d* confirm their presence in *C. fritschii*. Genome analysis revealed no evidence of contamination of *C. fritschii* with *Acaryochloris* strains (see Supplementary information).

To investigate the light conditions of chlorophyll f and chlorophyll *d* production in *C. fritschii*, the cyanobacterium was cultured in a bubble column photobioreactor under artificial, white light. When the culture had reached a density comparable with that of the bubble column under natural light, it was harvested and the pigments extracted and analysed by LC/MS<sup>*n*</sup>. The long wavelength absorbing chlorophylls f and d were not detected. By comparison to the emission spectrum of sunlight, measured inside the bubble column, the light spectra of the fluorescent tubes used for artificial white light (also measured inside the bubble column) were deficient in the region above 650 nm, and particularly above 700 nm, where the long wavelength chlorophylls absorb (Fig. 4). To further investigate a possible wavelength dependence of chlorophyll f and chlorophyll *d* production, and following a report that chlorophyll *f* is inducible in other cyanobacteria under near-infrared radiation [2], C. fritschii was cultured on a small scale (100 mL) under either near-infrared or artificial white light. The chromatograms obtained (not shown) show the presence of chlorophylls *f* and *d* in the cells grown under near-IR, but not under artificial white light.

The highest ratio of chlorophyll *f*:chlorophyll *a* measured in our cultures was 0.064 (Table 1), which compares to 0.125 in a filamentous cyanobacterium isolated from stromatolites [2]. The highest ratio of chlorophyll *d*:chlorophyll *a* observed was 0.010. The ratio of chlorophyll *f*:chlorophyll *d* ranged from 5.8 under natural light to 6.5 under near-IR (Table 1). Under near-IR conditions, chlorophyll *f* reached 0.19  $\mu$ g mg<sup>-1</sup> dry weight (Table 1).

The effect of the different culture conditions (bubble column or small dish; artificial or natural light) on the carotenoid profiles was also examined. The total carotenoid to chlorophyll *a* ratio was highest for *C. fritschii* cultures in the bubble column under natural light (Table 1). This ratio was driven by a high relative content of xanthophyll carotenoids (myxoxanthophyll, nostoxanthin, caloxanthin and zeaxanthin), which was approximately ten times that



Fig. 3. On-line LC/MS<sup>2</sup> spectra generated from fragmentation of (A) m/z 907 (peak 2), (B) m/z 885 (peak 2) and (C) m/z 873 (peak 1).



**Fig. 4.** Spectra of incident light inside the bubble columns under natural light (solid line) and artificial white light (dashed line), and emission spectrum of the near-IR LEDs (dotted line).

of cultures grown under artificial light. The cultures grown under artificial white or near-IR light showed low relative contents of xanthophyll carotenoids and high relative contents of echinenone and  $\beta_{\beta}$ -carotene (Table 1). For *C. fritschii* grown in small culture vessels, cells grown under white light showed a higher carotenoid

content/dry weight for xanthophyll carotenoids than those grown under near-IR (Table 1), whereas the contents of echinenone and  $\beta$ , $\beta$ -carotene were similar between the two light regimes.

#### 4. Discussion

The long wavelength absorbing chlorophylls f and d have both been proposed to aid cyanobacteria habitat environments deplete in UV/vis, but rich in near-IR [1,13,32] and oxygenic photosynthesis has been shown to be energetically viable in long wavelength light environments [33]. *C. fritschii* was first isolated from the soils of paddy fields in India [34]. Such soil environments may well be seasonally deplete in UV/vis, when the foliage of rice plants is dense above them, but rich in near-IR wavelengths not typically utilised by higher plants. *Chlorogloeopsis* is also adapted to UV, as it induces mycosporine-like amino acid biosynthesis under UV radiation [35]. *C. fritshii* may therefore exhibit multiple light harvesting and photoprotective growth strategies based on its changing environment.

*C. fritschii* has been documented to take several morphological forms depending on growth conditions [22], including filaments, and aseriate (irregular clumps of cells) forms. Under the culture conditions used in this study, aseriate cells dominated. *C. fritschii* clumps may create a microenvironment deplete in UV/vis but rich in near-IR, due to self-shading. The production of long wavelength chlorophylls could therefore be proposed as a mechanism for cells within clumps to harvest the longer wavelength light energy that may be available. *C. fritschii* cells were in aseriate form under both bubble column photobioreactor and small vessel growth conditions, under natural, white and near-IR light regimes, but chlorophyll *f* and chlorophyll *d* were only detected when near-IR radiation was available. Production of the long wavelength chlorophylls in this organism is most likely therefore stimulated by the presence of near-IR, or possibly the ratio of near-IR to other

<b>able 1</b> hlorophyll and caroter	noid ratios and conte	ents in C. <i>fritschii</i> cultured	under different	conditions. Tot.c	car = total carote	= nd =	not detecte	d; Echin = e	chinenone; ββ-C	ar = β,β-carotene.			
Culture vessel	Light conditions	Chl $f$ and $d$ detected?	Chl <i>f</i> / Chl a	Chl d/ Chl a	Chl <i>f</i> / Chl <i>d</i>	μg/mg Dr	y weight		Tot.car/Chl a	Xanths <sup>b</sup> /Echin + $\beta\beta$ -Car	µg/mg Dry	weight	
						Chl a	Chl f	Chl d			Xanths <sup>b</sup>	Echin	ββ-Car
Bubble column	White light	N	I	I	I	>2.91 <sup>a</sup>	pu	pu	0.123	1.23	>0.193 <sup>a</sup>	>0.084 <sup>a</sup>	>0.073 <sup>a</sup>
Bubble column	Natural light	Y	0.016	0.003	5.80	>0.30 <sup>a</sup>	>0.005 <sup>a</sup>	>0.001 <sup>a</sup>	0.318	7.99	>0.082 <sup>a</sup>	>0.005ª	>0.005 <sup>a</sup>
Pyrex culture dish	Near-IR only	Y	0.065	0.010	6.47	2.95	0.19	0.03	0.114	0.20	0.056	0.150	0.130
Pyrex culture dish	PAR only	Z	I	I	I	5.03	pu	pu	0.069	0.28	0.075	0.145	0.125

<sup>a</sup> Culture extracts not exhaustively extracted

<sup>b</sup> Xanths = myxoxanthophyll, nostoxanthin, caloxanthin and zeaxanthin.

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wavelengths of photosynthetically active radiation, rather than just depletion of UV/vis, or a response to cell clumping. Notably, in a cyanobacterium isolated from a Japanese lake, chlorophyll f was induced under near-IR alone, but not under PAR and near-IR combined [4], which contrasts with the production of chlorophylls f and d in C. fritschii under natural light. The relative intensities of PAR and near-IR may therefore be important in chlorophyll fproduction.

The ratio of chlorophyll *f* to chlorophyll *a* increased from 0.016 under natural light to 0.065 (approximately 1:15) under near-IR. A chlorophyll f-containing filamentous cyanobacterium recently purified from stromatolites and inhabiting an environment deplete in UV/vis but with available near-IR, gave a chlorophyll f to chlorophyll *a* ratio of 1:8 after 2 weeks under near-IR in culture [2]. Notably, the same type of LEDs were used as a near-IR light source in both studies, but the length of time that the cells were exposed to the near-IR differed, which was 7 and 14 days, for our study and the study reported in [2], respectively. In the earlier study [2], the ratio of chlorophyll *a* to chlorophyll *f*, determined by the absorbance ratio of the Q<sub>v</sub> bands, remained constant for *H. hongdechloris* cultured under near-IR for between 0 and 28 days, while under white light the ratio increased by 14 days. Notably the highest chlorophyll *f*/chlorophyll *a* index was observed under relatively low intensities  $(10-20 \,\mu\text{E})$  of far-red light [3]. The chlorophyll f to chlorophyll d ratio in C. fritschii remained fairly constant between natural and near-IR light conditions (Table 1). A. marina uses chlorophyll d as the major antenna chlorophyll, and the special pair in PSI [36]. The structure of chlorophyll f, however, with the formyl group at C-2, shifts electron density to the periphery of the macrocycle, in a similar manner to chlorophyll b [18], resulting in a light harvesting pigment that is not likely to have redox activity, so having chlorophyll *a* or chlorophyll *d* in addition to chlorophyll f will be essential for photosynthesis to proceed. Chlorophyll *f* is likely therefore to act as an antenna pigment [18]. A previous study [4] also indicated that chlorophyll *f* is likely to act as an antenna constituent based on the detection of chlorophyll a' and pheophytin a in their chlorophyll f-containing isolate which are common reaction centre components in cvanobacteria.

The genome of *C. fritschii* has been sequenced [37], which provides opportunity to search for genes which encode enzymes that may be responsible for chlorophyll *f* and chlorophyll *d* biosynthesis. Due to the structural similarity between chlorophylls *b* and *f*, which contain a single formyl group at positions C-7 and C-2, respectively, where chlorophyll a contains methyl groups, similar enzymes may be responsible for their biosynthesis. Chlorophyll b is produced via the action of chlorophyllide *a* oxygenase (CAO), a Rieske iron-containing protein, on chlorophyll *a* or chlorophyllide a, followed by esterification and reduction of the long chain alcohol at C-17<sup>3</sup> [38]. CAO oxidises the C-7 methyl of chlorophyllide *a* to a formyl group in vitro, thereby forming chlorophyllide *b* [39]. Seven CAO and CAO-like genes of suitable length were identified in the genome of C. fritschii, with many closely related to those of A. marina (Fig. 5). All CAO and CAO-like genes identified in this study contained a C-terminus Rieske iron-sulphur domain associated with redox processes. Four out of seven also contained a downstream Pheophorbide a oxygenase domain (PF08417) used in chlorophyll breakdown in Arabidopsis thaliana [40]. One gene (IMG accession 2509831456) instead contained a domain of unknown function (PB002321). This configuration was also found in CAO-like genes in Cylindrospermum sp. PCC7417, Nostoc azollae and Anabaena cylindrica. CAO and CAO-like genes in Prochlorococcus lacked either PB002321 or PF08417 and formed a distinct clade. The lack of a known biosynthetic pathway for chlorophyll f or chlorophyll d in cyanobacteria makes it difficult to infer which of the C. fritschii genes identified in this study as CAO or CAO-like would be the most suitable candidates for the formation of chlorophyll f. The



**Fig. 5.** Approximately maximum-likelihood unrooted phylogeny of putative chlorophyllide *a* oxygenase (CAO) and CAO-like genes identified in *C. fritschii* (bold), which may be involved in the conversion of chlorophyll *a* to chlorophyll *f*. Genes identified as putatively involved in the biosynthesis of chlorophyll *d* in *Acaryochloris marina* (bold) [7] are also included. Numbers represent Shimodaira–Hasegawa values for local branch support. Dashed branches represent shortening of branch lengths to reduce tree width (unaltered trees are available Supplementary Fig. 1). Circles on the right depict identified PFAM protein domains (orange: Rieske; light blue: Pheophorbide a oxygenase; dark blue: domain of unknown function PB002321).

formation of chlorophyll d must be catalysed by a different enzyme than CAO because it requires the breakage of a C=C double bond of the C-3 vinyl group [41]. Labelling studies have shown that the enzyme responsible for incorporation of the formyl group into chlorophyll d is an oxygenase, that the formyl group oxygen atom comes from molecular oxygen, and that in *Acaryochloris*, chlorophyll a is a biosynthetic precursor [41]. Whether the oxygenase acts on chlorophyll a or chlorophyllid a in an *Acaryochloris*. The formation of [7-formyl]-chlorophyll d in an *Acaryochloris*.

mutant transformed to contain a gene encoding CAO [42] lends support to the involvement of chlorophyllide a in chlorophyll d biosynthesis.

The carotenoid profiles of *C. fritschii* were dominated by xanthophyll carotenoids under natural light, but echinenone and  $\beta_i\beta$ -carotene under artificial light (white or near-IR). This contrasts with previous findings in a second chlorophyll *f* producing cyanobacteria species [2], which showed increased  $\beta_i\beta$ -carotene under white light, but a predominance of xanthophyll carotenoids under red light. Nonetheless both studies reveal that chlorophyll *f*-containing cyanobacteria change their pigment profiles according to the spectrum of light available. C. fritschii has been shown to grow heterotrophically in the dark [43]. Under these conditions, formation of chlorophylls and carotenoids does not seem to be substantially impaired compared to light-grown cultures, but pigments are not incorporated into photosynthetic thylakoid membranes [43]. The content of long wavelength chlorophylls in dark grown cultures has not been established and is a topic for future study.

#### 5. Conclusions

*C. fritschii* produces both chlorophyll *f* and chlorophyll *d* when cultured under both natural light and near-IR. The data support the hypothesis that long wavelength chlorophylls are produced in response to near-IR radiation.

#### Acknowledgements

This work received funding from the European Regional Development Funding through the INTERREG IVB EnAlgae project and from Plymouth Marine Laboratory.

# Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.febslet.2014.08. 026.

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