Effect of Iron on Growth and Ultrastructure of Acaryochloris marina

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The cyanobacterial genus Acaryochloris is the only known group of oxygenic phototrophs that contain chlorophyll $d$ rather than chlorophyll $a$ as the major photosynthetic pigment. Studies on this organism are still in their earliest stages, and biochemical analysis has rapidly outpaced growth optimization. We have investigated culture growth of the major strains of Acaryochloris marina (MBIC11017 and MBIC10697) by using several published and some newly developed growth media. It was determined that heavy addition of iron significantly enhanced culture longevity. These high-iron cultures showed an ultrastructure with thylakoid stacks that resemble traditional cyanobacteria (unlike previous studies). These cultures also show a novel reversal in the pigment ratios of the photosystem II signature components chlorophyll $a$ and pheophytin $a$, as opposed to those in previous studies.

Until recently, chlorophyll $d$ (Chl $d$) was thought to be produced only by red algae (14). It has now been determined that this assumption was based on contamination of the total algal extract with cyanobacterial epiphytes (23). In fact, all Chl $d$-producing organisms found so far are in close association with other organisms, whether below a host ascidian (22), on the surface of a eukaryotic alga (23), or in a biofilm in the eutrophic Salton Sea (18).

This coexistence with other organisms has historically proven to be a difficult problem for microbiologists to solve, as medium compositions can never quite match the exact chemical profile of a stable environment, let alone the complexity within and around an organism. In fact, the discovery of Acaryochloris marina was a direct result of failed attempts at culturing Prochloron, a major symbiont of the colonial ascidian Lissoclinum patella (13, 21). Within its lower tunic is a large pocket of Prochloron that has not yet been successfully grown on a laboratory medium. Colonies of A. marina were therefore isolated and were soon identified as a source of Chl $d$ (22). Later studies localized this new organism underneath the host ascidian rather than within its lower tunic (13).

Initial studies and culture collection submissions of A. marina used unpurified unialgal cultures in the minimal, natural seawater medium K+ESM (Marina Biology Institute Culture collection [MBIC, Kamaishi, Japan] medium no. 8) (11, 21), as the only concern was the removal of contaminating pigments. Unfortunately, this strain was contaminated in a seemingly symbiotic manner with a small nonphotosynthetic bacterium. While the type strain (MBIC11017) grows reasonably well with its contaminant, axenic cultures of both strains MBIC11017 and MBIC10697 (the major variant strain) grow to a low cell density on an artificial seawater version of their prescribed K+ESM. Alternatively, contaminated culture growth seems to be improved on an artificial marine version of the traditional blue-green medium BG-11. However, axenic growth on marine BG-11 (MBG-11) was severely retarded. Since it is uncertain whether growth is hampered by the lack of key micronutrients in natural seawater, it is important to establish robust growth conditions on a universally available artificial seawater product.

In preparation for genetic studies on this novel organism, axenic cultures are a necessity. Unfortunately, the axenic growth level provided by K+ESM yields colonies that are much too small to perform any of the harsh selection techniques required for molecular biology. Conversely, as MBG-11 does not allow for axenic growth, we set out to construct a composite medium that could yield the growth rate of MBG-11 in the axenic colonies provided by K+ESM.

The immediate concern in changing the growth of any microorganism is the potential for altering cellular physiology or composition. To that end, high-pressure liquid chromatography (HPLC) profiles for A. marina grown under all of our growth conditions were compared. These profiles are useful in answering an important question: is the pigment composition consistent with that originally found in A. marina? Additionally, the ultrastructure of cells grown in different media was investigated using transmission electron microscopy.

MATERIALS AND METHODS

Growth conditions. All cultures were shaken at 125 rpm under a photon irradiance of 15 to 20 $\mu$mol photons/m$^2$ s of light at 30°C. Cultures were grown as either 2.5 ml of medium in 25-ml glass test tubes or 10 ml in 50-ml Erlemeyer flasks. All media were prepared as published previously (7, 18, 21), using 3.2% Instant Ocean artificial sea salts (Aquarium Systems, Mentor, OH). All MGB-11 was supplemented with 20 mM N-[Tris(hydroxymethyl)methyl]-2-aminoethanesulfonic acid (TES) adjusted to pH 8.35. The 48 composite media were created by permuting the addition of 0.5×, 1×, and 2× concentrations of each of the 16 individual components of K+ESM (11, 21) into MBG-11. The medium containing 10.4 mg/liter EDTA and iron(III) monosodium salt (Fe-EDTA) added to MBG-11 is henceforth designated FeMBG-11. All cell density readings were taken at 730 nm on a Shimadzu (Kyoto, Japan) UV-160 spectrophotometer. The samples were diluted with their associated media to keep readings between 0.5 and 1.0 absorbance unit.

Culture purification. Initial axenic growth attempts were made by first mechanically cleaning cultures (strains MBIC11017 and MBIC10697). A concentrated cell suspension was sonicated four to six times for 45 s each with a 50% duty cycle and output of 4 on a Branson (Danbury, CT) Sonifier 350. This step selectively destroyed most of the contaminating bacteria, as we observed that...
**RESULTS**

**Growth tests.** The 48 composite media were inoculated with mechanically purified MBIC11017 cells to an initial $A_{730}$ of $\sim$0.5. Out of all components, only Fe-EDTA significantly altered growth performance (Fig. 1). Growth with this addition even exceeded that of the positive control (contaminated cell stocks). The average of the growth curves for every other addition of each K+ESM component was actually lower than that of the negative control (Fig. 1). This growth suppression is likely due to the toxicity of higher concentrations of some of these components.

Using this information, cultures of both MBIC11017 and MBIC10697 were purified axenically using 1% agar MBG-11 plates supplemented with relative 2× Fe-EDTA (10.4 mg/liter). Upon subsequent growth in liquid medium, these two strains showed a significant difference in doubling time (Fig. 2).

The type strain MBIC11017 appears to have a doubling time of anywhere between 45 h (Fig. 1) and 60 h (Fig. 2), as is evident by its divergent error bars. Conversely, strain MBIC10697 grows more consistently at a doubling time of 70 to 75 h (Fig. 2 and data not shown).

Axenic cultures grew quite differently in each of the three published medium types (Fig. 3). Similar to the mechanically cleaned cells from Fig. 1, none of these axenic cultures grew much beyond an $A_{730}$ of 1.0. In fact, late-phase cell density often decreased with prolonged incubation (Fig. 3). This effect seems to be alleviated in the high-iron FeMBG-11 medium (Fig. 3). Culture pH was checked throughout growth, as it was suspected that an increasing pH might account for cell death. Surprisingly, the only cultures with a significant change in pH were those grown on FeMBG-11, all of which rose more than 1 pH unit. As in the composite medium studies (Fig. 1), only the Fe-EDTA-containing media yielded exponential growth curves.

**HPLC.** Pigment ratios calculated from HPLC peak areas are shown in Table 1. Chl $d$ values were calculated using an extinction coefficient (ε) in 80% acetone. The ε at 690.5 nm of 84,100 mol$^{-1}$ cm$^{-1}$ was converted to the 420-nm ε of 45,200 mol$^{-1}$ cm$^{-1}$ for use with HPLC profiles.

Cultures grown on high- and low-iron media produced fairly similar HPLC profiles, as seen in Table 1. Most pigment ratios match those seen previously (1, 19). However, the Chl $a$/pheophytin $a$ (Phe $a$) ratio of 0.68 in Fe-EDTA-enriched cultures (iron rich), was always inverted from published data (1, 19). Conversely, the iron-free culture Chl $a$/Phe $a$ ratio is consistent with published data (1, 19).

All ratios involving Chl $d$, the major epimer of Chl $d$, exhibit high standard deviations. Throughout separate HPLC trials, the Chl $d$ varied independently of all other pigments, likely due to the relatively rapid degradation/epimerization of Chl $d$ (27). This high standard deviation could be reduced by half with the removal of two replicates, which would more closely match the same occurrence seen by Akiyama et al. (1). Thus, calculation of photosystem I (PSI) concentration based on one Chl $d$ and of photosystem II (PSII) concentration based on two Phe $a$ (from the assumptions of Akiyama et al. [1]) yields a very large error (Table 1), upwards of 25%.

**Electron microscopy.** Electron micrographs of cells grown in concert with their bacterial contaminant (Fig. 4A and B) showed a morphology that was quite different from that in published work (10, 15, 18, 21, 22). While the overall structure of the cells (i.e., cell size and major features) remains consistent with previous work, the layout of the photosynthetic apparatus is distinctly different. As seen in Fig. 4A, the thylakoids are evenly spaced along the periphery, rather than appressed (stacked), as seen previously. The individual membranes are spaced anywhere from 20 to 35 nm apart, with occasional constriction near the ends and “corners” of the cell, where the thylakoid membranes often pinch together (Fig. 4B). This even spacing translates to a full thylakoid width of 150 to 250 nm based on the number and spacing of the individual membranes. Cells grown axenically on higher levels of iron (Fig. 5D) look similar to those shown in Fig. 4 but generally contain a lesser complement of widely spaced thylakoids.

Cells grown on K+ESM, modified K, and MBG-11 look more similar to published micrographs (Fig. 5A, B, and C, respectively). The interspersed wide gaps and closely appressed membranes seen in these cells contrast sharply with the morphology of cells grown under higher-iron conditions (Fig. 5D). Furthermore, a micrograph of a sample of cells taken from day 3 of iron-free growth (Fig. 4C), at which point cell density was still increasing, is very similar to the micrographs presented by Hu et al. (10).
DISCUSSION

Under the growth conditions described in this paper, the Acaryochloris marina type strain can double no faster than every 40 to 50 h, whether with its contaminant or axenically supplemented with Fe-EDTA. This long doubling time is further exacerbated by cultures that cannot grow past a limited density, which presents challenges for molecular research that requires healthy cultures. However, we illustrate that log growth was extended considerably by providing A. marina cells with a seemingly excessive amount of iron. This will be useful for harvesting a large mass of cells for biochemical analysis.

Additionally, this dense culture mimics conditions that exist in a large colony on solid medium plates. Solid medium growth has been vital to axenic isolation of several additional Acaryochloris strains, a task that had failed continuously on plain MBG-11.

At this point, the reasons behind A. marina’s dependence on iron are open for speculation. There is evidence that ascidians accumulate iron inside their cells (26). Even though A. marina is found underneath the host organism (13), its local environment is likely to be iron enriched. Such growth conditions could certainly lead to a loss of a reliable iron uptake and scavenging system, unlike the case for open-ocean bacteria that rely on iron recycling. Comparisons of growth with high levels of ferric ammonium citrate instead of Fe-EDTA showed no significant differences; however, long-term cultures tended to be healthier in Fe-EDTA (data not shown). This seems to argue against any EDTA chelating effect, but it does not rule it out.

Previous work has used a Chl a/Phe a ratio of >1 as evidence for Chl a as the primary electron donor of PSII (1, 19), assuming two Phe a molecules per PSII reaction center. However,

<table>
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<th>Pigments</th>
<th>Ratio in the indicated medium</th>
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<tr>
<td></td>
<td>Iron rich</td>
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<tr>
<td>Chl d/Chl a</td>
<td>62.1 ± 2.3</td>
</tr>
<tr>
<td>Chl d/Chl d’</td>
<td>89.5 ± 24.4</td>
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<tr>
<td>Chl d/Phe a</td>
<td>42.1 ± 1.6</td>
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<tr>
<td>Chl a/Phe a</td>
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<tr>
<td>Chl d’/Phe a</td>
<td>0.50 ± 0.12</td>
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<tr>
<td>Chl a/Chl d’</td>
<td>1.44 ± 0.39</td>
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<tr>
<td>PSII/PSI</td>
<td>1.07 ± 0.31</td>
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*Cells were grown on an extra-2× Fe-EDTA (iron-rich) medium (n = 9) and on a no-iron (iron-free) medium (n = 3). PSI and PSII concentrations were calculated from one Chl d’ molecule per PSI and two Phe a molecules per PSII. Errors shown are standard deviations.
there is a striking difference between the Chl a/Phe a ratio presented here and that seen previously. The Chl a/Phe a ratio of 0.68 for iron-rich cultures is significantly less than the ratio of 1.5 to 2.3 that had been observed previously (1, 19), while the iron-free culture ratio of 1.43 closely matches that range. This finding does not support the proposal that PSII contains two or more Chl a molecules along with two Phe a molecules (2–4, 12, 19, 20) and is inconsistent with the suggestion that the minimum Chl a/Phe a ratio is 1 (12, 19). Furthermore, the variability of the Chl a/Phe a ratio versus growth conditions shows that the Chl a level changes independently of PSII concentration, suggesting that a large portion of cellular Chl a is not associated with PSII.

The cells grown without iron also have relatively high levels of Chl d compared to high-iron grown cells. At this time there is no feasible way of determining whether this is because of incidental Chl d epimerization or true stoichiometric adjustment of the photosystems. The high variations in chlorophyll epimerization that have been reported (28) suggest that the quantitative use of Chl d as a measure of PSI (1) is inappropriate.

The electron micrographs further stress the importance of iron for the photosynthetic apparatus. The appressed membranes seen in iron-stressed cells (Fig. 4C and 5A to C) remarkably resemble those pictured in previously published work (10, 15, 17, 18, 22). The electron-dense material between the thylakoid membranes was previously identified as phycobiliproteins (10). Earlier works have described the down-regulation of phycobiliproteins, specifically phycocyanin, under iron stress (9, 25). It follows that the electron-dense areas would be minimal in iron-free cells (Fig. 4C) and, conversely, prevalent in iron-rich cells (Fig. 4A and B). A similar thylakoid/phycobiliprotein depression effect was shown by Marquardt et al. (16). We suggest that all previous studies of *A. marina* have been conducted on iron-stressed cultures. This work shows that this stress not only has an effect on the biochemical properties of *A. marina* but also has a large effect on cell physiology.

We show here that the use of high iron concentrations during *A. marina* growth results in robust, dense cultures. Investigation of this iron dependence could help elucidate the many questions about iron stress in cyanobacteria that still exist. The number of effects produced by iron stress, some of which are described above, could be significant enough to affect experimental results. Certainly, the changes in whole-cell chlorophyll composition shown here could have a large effect on pigment compositions of isolated photosynthetic components. Furthermore, it is tempting to speculate whether the prochlorophyte PSI Pcb proteins (relatives of the cyanobacterial iron stress-induced Isi proteins) described by Chen et al. (6) were all at one time induced under low-iron conditions (5). Evidence for
this evolution, along with the presence or absence of ferric uptake and regulation genes, should be illuminated when the A. marina genome sequencing is completed (http://genomes.tgen.org).

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REFERENCES