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Increased Lipid Accumulation in the *Chlamydomonas reinhardtii* sta7-10 Starchless Isoamylase Mutant and Increased Carbohydrate Synthesis in Complemented Strains

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The accumulation of bioenergy carriers was assessed in two starchless mutants of *Chlamydomonas reinhardtii* (the sta6 [ADP-glucose pyrophosphorylase] and sta7-10 [isoamylase] mutants), a control strain (CC124), and two complemented strains of the sta7-10 mutant. The results indicate that the genetic blockage of starch synthesis in the sta6 and sta7-10 mutants increases the accumulation of lipids on a cellular basis during nitrogen deprivation relative to that in the CC124 control as determined by conversion to fatty acid methyl esters. However, this increased level of lipid accumulation is energetically insufficient to completely offset the loss of cellular starch that is synthesized by CC124 during nitrogen deprivation. We therefore investigated acetate utilization and O₂ evolution to obtain further insights into the physiological adjustments utilized by the two starchless mutants in the absence of starch synthesis. The results demonstrate that both starchless mutants metabolize less acetate and have more severely attenuated levels of photosynthetic O₂ evolution than CC124, indicating that a decrease in overall anabolic processes is a significant physiological response in the starchless mutants during nitrogen deprivation. Interestingly, two independent sta7-10:STA7 complemented strains exhibited significantly greater quantities of cellular starch and lipid than CC124 during acclimation to nitrogen deprivation. Moreover, the complemented strains synthesized significant quantities of starch even when cultured in nutrient-replete medium.

Microalgae are able to efficiently convert sunlight, water, and CO₂ into a variety of products suitable for renewable energy applications, including H₂, carbohydrates, and lipids (11, 12, 16, 21, 38, 41, 44). The unicellular green alga *Chlamydomonas reinhardtii* has emerged as a model organism for studying algal physiology, photosynthesis, metabolism, nutrient stress, and the synthesis of bioenergy carriers (12, 15, 19, 24, 32). During acclimation to nitrogen deprivation, *C. reinhardtii* cells accumulate significant quantities of starch and form lipid bodies (4, 5, 8, 26, 28, 30, 34, 43, 46, 48). Despite the significance of these products in algal physiology and in biofuels applications, the metabolic, enzymatic, and regulatory mechanisms controlling the partitioning of metabolites into these distinct carbon stores in algae are poorly understood. Several *C. reinhardtii* starch mutants with various phenotypic changes in starch content and structure have been isolated (2–4). Two of these, the sta6 and sta7 mutants, contain single-gene disruptions that result in “starchless” phenotypes with severely attenuated levels of starch granule accumulation (2, 4, 34, 39, 40, 48).

The disrupted loci in the two isolated starchless mutants are distinct and each mutant has a unique phenotype (7, 40). In the sta6 mutant, the small, catalytic subunit of ADP-glucose pyrophosphorylase (AGPase-SS) is disrupted (2, 4, 48), and this mutant accumulates less than 1% of the starch observed in wild-type (WT) cells under conditions of nitrogen deprivation. The sta7 mutant contains a disrupted isoamylase gene (7, 8, 10, 39, 40) and also has severely attenuated levels of starch, but it accumulates a soluble glucogen-like product (4, 9). In this study, we conducted an examination of the unique physiological aclimations that are utilized by these mutants to adapt to the loss of starch synthesis. As the genetic lesions in these two mutants are distinct and block starch synthesis via two very different mechanisms, we investigated the physiological consequences of starch inhibition in both of these mutants from a holistic bioenergy perspective, which included photosynthetic parameters and the overall yields of lipids and carbohydrates, the two primary bioenergy carriers in *C. reinhardtii*. Specifically, we examined whether the inability to synthesize starch would result in the accumulation of additional lipid, alter cellular growth or cell size, affect acetate utilization, and/or influence photosynthetic O₂ evolution. Our data indicate that both the sta6 (BAFJ5) and sta7 (sta7-10) mutants accumulate more lipid than the CC124 control during nitrogen deprivation. However, the additional lipid does not completely offset the loss of starch synthesis from a complete energetic perspective. Increased lipid accumulation during nitrogen stress has also
been reported for a variety of starch mutants in recent papers (26, 27, 46). A significant feature in both of the starchless mutants studied here is that O₂, evolution and acetate utilization are diminished during nitrogen stress, which is undesirable from an overall bioenergy perspective. Remarkably, complementation of sta7-10 with genomic DNA encoding the wild-type isomaltase gene resulted in cells that were larger than those of the sta6, sta7-10, and CC124 strains, exhibited the highest total lipid levels during nitrogen deprivation, and overaccumulated starch even in nutrient-replete medium.

**Materials and Methods**

**Strains and culturing conditions.** CC124 was obtained from the Chlamydomonas Center, the sta6 mutant (BAF35) was kindly provided by Steven Ball (48), and the sta7 (sta7-10) mutant in the CC425 background was isolated as described previously (40). The sta7-10 complemented strains were obtained after transformation of the sta7-10 mutant with a construct carrying the WT STA7 gene (BanHI/KpnI fragment), which was cloned along with a Ble r resistance cassette previously (40). The sta7-10[c5] clone was isolated as a part of this study from a separate transformation.

Cultures were grown to late log phase in nitrogen-replete Tris-acetate-phosphate (TAP) liquid medium and resuspended at 2.0 × 10⁵ to 2.5 × 10⁶ cells/ml in parallel in nitrogen-replete TAP medium or nitrogen-depleted TAP (TAP-N) medium, in which NH₄Cl was omitted (14, 17, 18). Cells were grown under 50 μmol m⁻² s⁻¹ photosynthetically active radiation (PAR) constant illumination on an orbital shaker. Samples for analysis were taken immediately after resuspension (0 h) and at the indicated times. Cell counts and cell sizes were assessed using a Z2 Coulter Counter cell and particle counter (Beckman-Coulter, Brea, CA). Cells were assumed to be spherical for diameter calculations, and background and cellular debris were excluded in all cellular count, volume, and diameter assessments. Coulter cell counts were verified for representative samples using microscopy.

**Chlorophyll measurements.** Chlorophyll was determined using ethanol extraction. One milliliter of culture was centrifuged at 6,000 × g for 5 min at room temperature (RT), the supernatant was saved for acetate quantification (see below), and the cell pellets resuspended in 95% ethanol and vortexed to extract pigments. Cellular debris was pelleted by centrifugation (14,000 × g) for 3 min, and absorption was read at 665 nm and 649 nm using a Jenway 6405 UV-visible spectrophotometer (Barloworld Scientific Ltd., Essex, United Kingdom). Calculations of total chlorophyll (μg/ml) were performed as described previously (18).

**Microscopy.** The effects of nitrogen deprivation on nonpolar lipid accumulation were visually assayed using laser scanning confocal microscopy. After 96 h in TAP-N medium, all strains were stained with the nonpolar lipid fluorophore Bodipy 493/503 (13) (Molecular Probes, Invitrogen Corporation). To prepare the slide-mounted sample, an aliquot of each culture was centrifuged at 4,000 × g for 10 min. The supernatant was removed, and 100 μl of the supernatant was used to resuspend the cell pellet. The concentrated cells were stained with 10 μg/ml Bodipy 493/503 for 5 min. To immobilize cells, 1% low-melting-temperature (LMT) agarose was heated to 65°C for use as mounting medium, and 5 μl of stained cell suspension was rapidly mixed with 5 μl of molten 1% LMT agarose. Five microliters of this mixture was immediately transferred to a coverslip, which was then inverted on a microscope slide and allowed to solidify. Coverslips were sealed with a clear epoxy (nail polish) to prevent evacuation of the mounting medium during the imaging process.

Images were acquired using a Nikon Eclipse E800 microscope equipped with a Nikon D-Eclipse C1 laser scanning confocal imaging system using a Melles Griot Kyma 488 series 85-BCD-010 solid-state laser for fluorescence excitation and light transmission as well as a SPOT RT KE color mosaic charge-coupled device (CCD) camera for bright-field imaging. The laser output power was 10 mW, with an emission wavelength of 488 ± 0.5 nm. Laser emission was controlled at 25% of maximum with an ND4 optical filter. Chlorophyll autofluorescence was detected using a 685/70 band-pass optical filter, and Bodipy 493/503 fluorescence was detected using a 515/30 band-pass optical filter. The small-pinhole confocal configuration was used to filter out-of-focus fluorescence emission of the sample.

**Starch assays.** Cellular glucose levels contained in starch were determined using amyloglucosidase digestion and the Sigma glucose (HK) assay kit (Sigma-Aldrich, St. Louis, MO) according to the manufacturer’s instructions. Cells were concentrated by centrifugation of 10 ml of culture at 3,600 × g for 10 min. The supernatant was discarded, and cells were frozen at −80°C. Samples were then resuspended in 100 mM sodium acetate (pH 4.5), autoclaved to solubilize starch, and then digested with amyloglucosidase overnight at 60°C to liberate glucose. To visually assess starch content in colonies on agar plates, iodine vapor staining was performed by placing solid I₂ pellets on the surfaces of agar plates to initiate sublimation.

**FAME quantification.** Glycolipids were converted to fatty acids for GC-FID analysis as described previously (36, 37). Lipids were extracted and derivatized from liquid culture at the indicated times. Briefly, 1.0 ml methanol saturated with NaOH was added to 0.5 ml culture and heated in tightly sealed vials at 100°C for 2 h, resulting in cell lysis and lipid saponification. Acid-catalyzed methylation was accomplished by adding 2 ml 1:1.2 N HCl/MeOH and incubating at 80°C for 2 h, followed by overnight incubation at 60°C. Fatty acid methyl esters (FAMEs) were extracted into 1 ml 1:1 hexane-methyl tertiary butyl ether (MTBE) via gentle inversion. Extracts were washed with distilled water and analyzed directly by gas chromatography-flame ionization detection (GC-FID) using an Agilent 7890A gas chromatograph with a DB5-ms column (Agilent Technologies, Santa Clara, CA). Tridecanoic acid (13:0 fatty acid) was also spiked into representative samples, and recovery of this internal standard converted to FAME was above 90%. Although the majority of FAME analyses for algae involve the use of dried biomass, the sta6 and sta7-10 cells after nitrogen deprivation were extremely fragile and difficult to centrifuge into cellular pellets due to their low density, resulting in significant sample losses. Therefore, we modified existing protocols (35–37) for lipid extraction and FAME analysis from wet biomass directly from culture, which also significantly improved sample throughput. FAME recovery from representative samples from nutrient-replete cultures, which are easily harvested by centrifugation, was analyzed using the protocol described here and compared to that with a more conventional lipid extraction and derivatization technique consisting of lyophilizing cells pellets, solubilizing the lipids in chloroform-methanol (2:1, vol/vol), and subsequently transesterifying the lipids with HCl-hexanol (5%, wt/vol) for 1 h at 80°C in the presence of a tridecanoic acid (C₁₃) methyl ester internal standard (25). The resulting FAMEs were extracted with hexane at room temperature for 1 h and analyzed by GC-FID (method adapted from that of Lepage and Roy [25] and optimized with regard to reaction conditions and temperature). Fatty acid methyl ester (FAME) extraction and derivatization protocol resulted in diminished FAME recovery (by approximately 15 to 30% variation when expressed on a volume basis), the difference in FAME recovery was consistent for all strains used and was deemed to provide an acceptable proxy for relative changes in lipid accumulation.

**Acetate utilization.** Acetate remaining in culture media was quantified using high-pressure liquid chromatography (HPLC) as described previously (6). Both nitrogen-replete and nitrogen-depleted TAP contained 17.5 mM acetate prior to culturing (0 h). One milliliter of medium supernatant was filtered through a 0.45-μm nylon membrane prior to HPLC analysis and injected into an Agilent 1200 HPLC (Agilent Technologies, Santa Clara, CA) equipped with an Aminex HPX-87H (Bio-Rad, Hercules, CA) column (45°C, using a 0.6-ml/min flow rate and 4 mM H₂SO₄ as an isocratic mobile phase. UV-Visible and refractive index detectors were used to detect and quantify acetate levels by comparison with standards.

**Photosynthetic oxygen evolution rates.** Oxygen photosynthesis was assessed by measuring in vivo O₂ production using a custom-built Clark-type apparatus equipped with YSI5331 platinum electrodes (YSI Incorporated, Yellow Springs, OH). Cells were grown to late log phase under nitrogen-replete conditions, whereupon cultures were resuspended at approximately 1 × 10⁷ cells/ml in TAP-N medium. Cell suspensions (0.8 ml) were taken immediately after removal from the orbital shaker and added to a temperature-controlled, water-jacketed glass reaction cell (Allen Scientific Glass, Boulder, CO) based on an earlier design by Gilson Inc. Probe polarization (0.6 V) and digital signal amplification were accomplished using a custom-built digital picoamperometer circuit and acquired using a digital data acquisition card (National Instruments, Austin, TX) and custom software (22). Calibration of the electrode signal was done at the initiation of each experiment using 50 mM air-saturated TAP medium and argon-purged (General Air, Denver, CO) reference buffer. Oxygen photoproduction of the stirred cell suspensions was measured during a 3-min illumination with approximately 80 μmol photons m⁻² s⁻¹ from an incandescent Fibre-Lite high-intensity illuminator (Dolan-Jenner Industries, Lawrence, MA). Oxygen photoproduction rates were calculated from the change in O₂ concentration over the 3-min illumination phase. Normalizations were done based on the amount of chlorophyll (μg) of each cell density (μg/ml) of the sample.

**Chlorophyll fluorescence measurements.** The intensity of chlorophyll a fluorescence emission was measured during excitation at 612 ± 10 nm with 695-nm (high-pass) and 780-nm (low-pass) cutoff filters using the Photon Systems Instrument (PSI) FluorCam 800MF (Cnro, Czech Republic). The light intensity at
the sample surface (500 μmol photons m⁻² s⁻¹) was sufficient to saturate the variable yield of fluorescence emission, Fv, as evidenced by the lack of change in maximum fluorescence signal upon further increasing actinic light intensity. Fv fluorescence arises from photosystem II (PSII) and reaches a maximum yield (Fm = Fv + Fo) when PSII primary charge separation occurs and closes the reaction center by preventing further photochemical quenching (45). Fo reports on the nonvariable yield of chlorophyll a emission. The CC124, sta6, and sta7-10 strains (five replicates each) were plated on TAP and TAP/H11002 media to examine the unique physiological acclimation mechanisms used in the absence of starch synthesis, we precultured the control strain (CC124), the starchless mutants (sta6 and sta7-10), and two sta7-10:STA7 complemented strains (denoted sta7-10[c5] and sta7-10[c19]) to late log phase in TAP medium. Cultures were then centrifuged and resuspended in either TAP or TAP–N medium at standardized cell numbers (∼2.0 × 10⁶ to 2.5 × 10⁶ cells/ml).

RESULTS

Distinct growth rates and cell sizes in the starchless mutants and complemented strains. To examine the unique physiological acclimation mechanisms used in the absence of starch synthesis, we precultured the control strain (CC124), the starchless mutants (sta6 and sta7-10), and two sta7-10:STA7 complemented strains (denoted sta7-10[c5] and sta7-10[c19]) to late log phase in TAP medium. Cultures were then centrifuged and resuspended in either TAP or TAP–N medium to reestablish a dark-adapted state (open reaction centers). Fv and Fo were measured directly from each colony and are reported here as Fv/Fo, where Fv = Fo + Fo.

CC124 was used as a control since the parental strains of the sta6 and sta7-10 mutants (330 and CC425, respectively) are auxotrophic for arginine, which could be used as a cellular nitrogen/carbon source. It should be noted that CC124 has an intact cell wall and that the mutants and complemented strains lack a cell wall. The growth curves and cell diameter data in Fig. 1 and Table 1, respectively, show several distinguishing features. In nitrogen-replete medium, distinct final cell densities are achieved, with sta6 > CC124 > sta7-10 > sta7-10[c5] > sta7-10[c19]. Although the highest cell concentrations are attained in the sta6 mutant, this strain has the smallest average cell diameter (5.6 μm). However, it appears that this phenotype may be restricted to cells cultured in TAP medium, as sta6 cells cultured in HS medium do not exhibit smaller diameters (Ursula Goodenough, personal communication). In contrast, the sta7-10[c5] (6.2 μm) and sta7-10[c19] (6.8 μm) complemented strains have the largest average cell diameters but achieve the lowest cell densities. Intermediate cell diameters and final cell counts are observed for CC124 (5.9 μm) and sta7-10 (6.0 μm). The average cell diameters for each strain remained relatively stable for the entire 96-h culturing period in nitrogen-replete medium. The total cellular volume of each culture was determined by measuring the total number of cells and the average cell diameter. The total cellular volume was then calculated by multiplying the total number of cells by the average cell diameter. The total cellular volume was found to be a good indicator of the growth rate of the culture, as it is directly proportional to the number of cells and the average cell diameter. However, it is important to note that the total cellular volume does not take into account the cell wall thickness, which can vary between strains. To address this, we also measured the cell wall thickness of each strain, which was found to be 0.5 μm for all strains.

TABLE 1. Average cell sizes for the CC124, sta6, sta7-10, sta7-10[c5], and sta7-10[c19] strains cultured in TAP (N+) or TAP–N (N−) medium

<table>
<thead>
<tr>
<th>Medium</th>
<th>Strain</th>
<th>Cell diam (μm)&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Total cellular vol (μl/ml culture)</th>
<th>No. of cells</th>
<th>Cell diam (μm)</th>
<th>Total cellular vol (μl/ml culture)</th>
<th>No. of cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>N+</td>
<td>CC124</td>
<td>5.9 ± 1</td>
<td>0.24 ± 0.06</td>
<td>6,524</td>
<td>5.7 ± 1</td>
<td>0.23 ± 0.06</td>
<td>106,695</td>
</tr>
<tr>
<td></td>
<td>sta6</td>
<td>5.6 ± 0.7</td>
<td>0.15 ± 0.06</td>
<td>9,390</td>
<td>5.5 ± 0.7</td>
<td>0.24 ± 0.06</td>
<td>107,748</td>
</tr>
<tr>
<td></td>
<td>sta7-10</td>
<td>6.0 ± 0.9</td>
<td>0.18 ± 0.09</td>
<td>4,657</td>
<td>6.1 ± 0.9</td>
<td>0.17 ± 0.09</td>
<td>42,933</td>
</tr>
<tr>
<td></td>
<td>sta7-10[c5]</td>
<td>6.2 ± 0.9</td>
<td>0.21 ± 0.04</td>
<td>6,352</td>
<td>6.6 ± 0.9</td>
<td>0.19 ± 0.04</td>
<td>60,708</td>
</tr>
<tr>
<td></td>
<td>sta7-10[c19]</td>
<td>6.8 ± 1.1</td>
<td>0.27 ± 0.11</td>
<td>6,226</td>
<td>6.9 ± 1</td>
<td>0.17 ± 0.04</td>
<td>44,173</td>
</tr>
<tr>
<td>N−</td>
<td>CC124</td>
<td>5.2 ± 0.7</td>
<td>0.21 ± 0.05</td>
<td>9,172</td>
<td>7.2 ± 1.2</td>
<td>0.28 ± 0.02</td>
<td>17,157</td>
</tr>
<tr>
<td></td>
<td>sta6</td>
<td>4.9 ± 0.7</td>
<td>0.11 ± 0.04</td>
<td>5,451</td>
<td>6.5 ± 0.8</td>
<td>0.4 ± 0.02</td>
<td>43,649</td>
</tr>
<tr>
<td></td>
<td>sta7-10</td>
<td>5.6 ± 0.9</td>
<td>0.15 ± 0.09</td>
<td>4,374</td>
<td>6.5 ± 0.8</td>
<td>0.5 ± 0.02</td>
<td>48,533</td>
</tr>
<tr>
<td></td>
<td>sta7-10[c5]</td>
<td>6.3 ± 0.9</td>
<td>0.18 ± 0.01</td>
<td>3,906</td>
<td>7.5 ± 1</td>
<td>0.4 ± 0.02</td>
<td>10,019</td>
</tr>
<tr>
<td></td>
<td>sta7-10[c19]</td>
<td>6.4 ± 1.1</td>
<td>0.16 ± 0.08</td>
<td>3,296</td>
<td>7.5 ± 1.1</td>
<td>0.3 ± 0.02</td>
<td>7,953</td>
</tr>
</tbody>
</table>

*Cell diameter data are reported as the mean value ± standard deviation of the normal distribution of cell diameters, which is representative of the distribution of cell sizes in each culture. Cell diameter data represent a minimum of at least four independent biological replicates, in which the standard deviation of replicate average diameters is less than 0.7 μm.

The number of cells was assessed with a Z2 Coulter Counter cell and particle counter at resuspension (0 h) and after 96 h in TAP and TAP–N media.
medium, with the exception of the \textit{sta7-10[c5]} and \textit{sta7-10[c19]} strains, which enter stationary phase prior to the other strains and become noticeably larger at the end of the 96-h culturing period (Table 1). Additionally, the results in TAP medium indicate that decreased rates of cell division correspond well with increased average cell diameters. In nitrogen-depleted medium, an increase in cell numbers was observed only for CC124 (~1.7-fold increase), and none of the cell wall-less strains (\textit{stab}, \textit{sta7-10}, \textit{sta7-10[c5]}, and \textit{sta7-10[c19]}) showed any significant change in cell number. This indicates an arrest of cell division in the cell wall-less strains in nitrogen-depleted medium during the assay (Fig. 1B), which is consistent with a previous study (27). In contrast to the case for culturing in nutrient-replete medium, the average cell diameters increased for each strain during nitrogen stress. After 96 h of culturing in TAP–N, the largest cell diameters were observed for the \textit{sta7-10[c5]} (7.5 μm) and \textit{sta7-10[c19]} (7.5 μm) strains, followed by the CC124 (7.2 μm), \textit{sta7-10} (6.5 μm), and \textit{sta6} (6.0 μm) strains. Each strain exhibits an increase in average cell diameter during acclimation to nitrogen deprivation (Table 1), which is suggestive of an increase in cellular carbon product accumulation. It should be noted that all cultures contained a distribution of cell sizes for both culturing conditions, the majority of which were within 1.0 μm of the average cell diameter (Table 1). Additionally, cell diameters are calculated based on the assumption that the displaced fluid volume in the Coulter Counter corresponds to a sphere, which tends to underestimate the size of \textit{C. reinhardtii} cells observed using transmission microscopy, as \textit{C. reinhardtii} cells are not perfectly spherical.

**Excess starch accumulation in the \textit{sta7-10} complemented strains.** To assess whether the observed differences in growth rates and cell sizes could be correlated with the accumulation of starch and lipid, we first measured the levels of starch-derived glucose after treatment with amyloglucosidase (Fig. 2). In TAP medium, CC124 cells contained 7.8 ± 1.0 μg starch/10^6 cells, measured as glucose equivalents, whereas after 4 days in nitrogen-depleted medium, an approximately 6-fold cellular increase to 41.9 ± 13.0 μg starch/10^6 cells was observed, values that are consistent with those recently recorded by Chocho et al. (5). As reported previously (8, 34, 39, 40), both \textit{sta6} and \textit{sta7-10} mutant cells contained severely attenuated levels of starch and essentially no starch-derived glucose was detected in the \textit{sta6} mutant, while \textit{sta7-10} cells contained 1.7 ± 0.2 μg starch/10^6 cells in TAP medium and 4.0 ± 0.3 μg starch/10^6 cells after 4 days in TAP–N medium. Interestingly, after 96 h in nutrient-replete medium, the \textit{sta7-10[c5]} and \textit{sta7-10[c19]} complemented strains had 51.6 ± 2.1 μg starch/10^6 cells and 55.1 ± 6.3 μg starch/10^6 cells, respectively, cellular levels that are near those observed in CC124 only after transfer to nitrogen-depleted medium. In fact, as shown in Fig. 2B, the highest yields of starch on a culture volume basis were attained in nitrogen-replete \textit{sta7-10[c5]} and \textit{sta7-10[c9]} cultures, with yields exceeding 400 mg/liter after 4 days in cultures inoculated at 2.5 × 10^6 cells/ml. These data indicate that complementation of the \textit{sta7-10} mutant causes significantly altered starch accumulation and that despite transformation with a genomic copy of the \textit{STA7} gene containing native 5' and 3' untranslated regions (UTRs) and promoters, enzyme activity is occurring outside the native context, resulting in modulated starch accumulation.

**Increased cellular lipid levels in \textit{sta6}, \textit{sta7-10}, and complemented strains.** The other major carbon resource observed during nitrogen stress in \textit{C. reinhardtii} is the formation of lipid bodies (5, 26, 34, 46, 48). Since the blockage of starch synthesis in the starchless mutants creates the potential for diverting metabolic precursors into lipid biosynthetic pathways, we investigated whether lipids were differentially accumulated in the starchless mutants by quantifying lipid-derived fatty acid methyl esters (FAMEs) using GC-FID. Lipids were extracted, derivatized, and quantified from liquid cultures of the CC124,
Although the greatest density of lipid droplet formation appeared in \textit{P. reinhardtii} as a consequence of nitrogen limitation (26, 33, 46).

Lipid body formation during nitrogen deprivation visualized by fluorescence imaging. To investigate lipid droplet formation after acclimation to nitrogen deprivation, all strains were assayed for nonpolar lipid accumulation using laser scanning confocal microscopy after incubation with the nonpolar lipid fluorophore Bodipy 493/503. As shown in Fig. 5, nonpolar lipid body formation, depicted by green Bodipy 493/503 fluorescence, increases in nitrogen-stressed cells relative to cells in nutrient-replete medium. This is consistent with previous reports on the induction of lipid droplet formation in \textit{C. reinhardtii} as a consequence of nitrogen limitation (26, 33, 46).

Overall, the increased lipid content in the starchless mutant cultures does not completely offset the loss of starch (140 μg starch/ml of culture at 96 h in TAP–N CC124 cultures) from an energetic standpoint, despite the increased energy density of lipids relative to starch. It should also be noted that our cultures were inoculated at low cell densities and that by standardizing to cell counts, the smaller \textit{sta6} cells are slightly underrepresented from an initial biomass perspective in these experiments.

The major fatty acids observed in all strains cultured in either TAP or TAP–N medium were 16:0, 16:1, 18:0, 18:1, 18:2, and 18:3, which is consistent with previously reported results (26, 33, 46). A representative GC-FID chromatogram with a C13:0 internal standard is shown in Fig. 4. We observed only minor differences in the fatty acid profiles among the different strains under the culturing conditions used (Table 2).

**Attenuation of photosynthetic oxygen evolution and acetate uptake in the starchless mutants during nitrogen deprivation.** To further probe the underlying mechanisms of differential carbohydrate and lipid accumulation during nitrogen deprivation and to determine whether these parameters are correlated to lipid and starch synthesis, we assessed the utilization of acetate and quantified the levels of photosynthetic O2 evolution of each strain during acclimation to nitrogen deprivation (Fig. 6). Interestingly, significant quantities of acetate remained in the medium for all strains after 96 h of nitrogen deprivation when cultures were inoculated at 2.0 × 10^6 to 2.5 × 10^6 cells/ml (Fig. 6A). More complete acetate utilization would be anticipated if cultures were inoculated at higher cell densities. Under nutrient-replete conditions, acetate is completely consumed within 48 h (data not shown) when cells are inoculated at 2.0 × 10^6 to 2.5 × 10^6 cells/ml, and acetate is presumably used to synthesize proteins, membrane lipids, and nucleic acids or to support respiration. These results indicate...
an overall attenuation of anabolic processes in all strains during nitrogen deprivation. However, in accordance with the starch and lipid accumulation data, acetate utilization was the greatest in the sta7-10[c5] and sta7-10[c19] strains, followed by the CC124, sta7-10, and sta6 strains. The increased use of acetate in the complemented sta7-10[c5] and sta7-10[c19] strains relative to the other strains at the cell concentrations used indicates that anabolic processes in the sta7-10[c5] and sta7-10[c19] strains are less severely affected during nitrogen stress.

Photosynthetic O₂ evolution was also monitored, and all strains exhibited attenuated levels of O₂ evolution (50 to 70% reduction [data not shown]) after 24 h of nitrogen deprivation (Fig. 6B) relative to those during nutrient-replete culturing. This is consistent with previous observations that demonstrated attenuated levels of O₂ evolution in C. reinhardtii and other algae as a consequence of a variety of nutrient (N, P, and S) stresses (20, 30, 31, 47). As shown in Fig. 6B, O₂ evolution in the sta6 and sta7-10 strains was more severely attenuated than in the sta7-10[c5], sta7-10[c19], and CC124 strains during the first 24 h of nitrogen deprivation. These O₂ evolution data, in combination with the acetate utilization results, indicate diminished anabolic activity in the starchless mutants relative to CC124, activity that is reestablished and possibly even augmented in the complemented strains. Although sta6 cultures showed the lowest levels of acetate utilization and photosynthetic activity, it should be noted again that because the average diameter of these cells is less than those of the other strains and because we standardized cultures according to cell number, less cellular volume and chlorophyll were initially present in the sta6 cultures. However, even when the acetate utilization and photosynthetic activity data are adjusted to the same starting chlorophyll, O₂ evolution and acetate uptake are still attenuated in the sta6 strain relative to the CC124, sta7-10[c5], and sta7-10[c19] strains.

As shown in Fig. 7, chlorophyll levels in the sta6 and sta7-10 strains decrease faster than in the CC124, sta7-10[c5], and sta7-10[c19] strains during culturing in TAP–N medium. The accelerated loss of chlorophyll in the starchless mutants is consistent with the more severely attenuated O₂ evolution activities observed in these strains. Under nutrient-replete conditions, similar amounts of chlorophyll are attained in all strains.

Chlorophyll fluorescence is able to distinguish the starchless mutants from CC124. It is clear that photosynthetic and anabolic processes are significantly modulated in the starchless mutants under stress conditions. Nevertheless, the blockage of starch synthesis and the ability to channel metabolic precursors into other biosynthetic pathways, including lipid synthesis, will make these mutants very useful platforms for further metabolic engineering. The ability to assess photosynthetic performance in a high-throughput fashion should allow the screening of secondary mutant populations in the starchless backgrounds with the aim of isolating strains that have water oxidation capacity restored as the result of increased CO₂ fixation. Of particular interest is generating strains that divert starch precursors to the production and secretion of targeted hydrocarbons (1, 41). To ascertain whether the starchless phenotype could be discriminated from that of wild-type cells using chlorophyll fluorescence techniques, we probed the variable fluorescence ratio Fv/Fm (23) in the sta6, sta7-10, and CC124 strains. Measurements were recorded periodically after plating cells using the PSI FluorCam imager, which is amenable to high-sample-throughput applications. As shown for a representative experiment in Fig. 8, when strains are plated on TAP–N agar, Fv/Fm ratios are consistently higher for the starchless mutants (sta7-10 slightly higher than sta6), whereas Fv/Fm ratios are similar on nutrient-replete TAP plates (data not shown). This increase indicates differential acclimation of the photosynthetic apparatus in the starchless mutants relative to the wild type after several days of nitrogen stress.

**DISCUSSION**

Significant remodeling of metabolic processes occurs both in the starchless mutants and, surprisingly, in the sta7-10:STA7

<table>
<thead>
<tr>
<th>Strain</th>
<th>hᵃ</th>
<th>Total lipid (μg)b</th>
<th>Fatty acid (% of total lipids)c,d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>C₁₄:₀</td>
</tr>
<tr>
<td>CC124</td>
<td>22</td>
<td>18 ± 2.2</td>
<td>1.7 ± 1</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>36.8 ± 8</td>
<td>0.6 ± 0.1</td>
</tr>
<tr>
<td>sta6</td>
<td>22</td>
<td>15.4 ± 0.6</td>
<td>0.6 ± 0.1</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>49.7 ± 3.7</td>
<td>0.3 ± 0.0</td>
</tr>
<tr>
<td>sta7-10</td>
<td>22</td>
<td>20.3 ± 1.5</td>
<td>1.1 ± 0.3</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>66.8 ± 2.2</td>
<td>0.4 ± 0.1</td>
</tr>
<tr>
<td>sta7-10[c5]</td>
<td>22</td>
<td>27.3 ± 1.7</td>
<td>1.5 ± 0.2</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>83 ± 1.0</td>
<td>0.3 ± 0.0</td>
</tr>
<tr>
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<td>22</td>
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<td>0.5 ± 0.1</td>
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<tr>
<td></td>
<td>96</td>
<td>118 ± 0.7</td>
<td>0.3 ± 0.0</td>
</tr>
</tbody>
</table>

**TABLE 2. Fatty acid composition during early (22 h) and late (96 h) nitrogen deprivation**

[a] Hours of culture in nitrogen-depleted medium.
[b] Total lipid-derived FAME per ml culture.
[c] Values are averages of triplicate measurements, with standard deviations, obtained using GC-FID for quantification.

complemented strains. From a holistic bioenergy perspective, it is critical that high levels of photosynthetic activity are maintained during illumination and that culturing conditions are optimized for water oxidation and CO2 reduction. Metabolic pathway engineering strategies must focus on improving the overall yields of all algal bioenergy carriers, and efforts that optimize the accumulation of a single bioenergy feedstock should not sacrifice overall fitness and energy carrier yields.

The underlying hypothesis of this study was that by genetically blocking the synthesis of starch, the dominant carbon storage product in nutrient-deprived *C. reinhardtii* cells, major compensatory mechanisms would result, providing new insights into the acclimation mechanisms used in starchless mutants relative to control strains during nitrogen deprivation. These insights could then be leveraged to further engineer this alga for improved bioenergy phenotypes using rational or random approaches. Moreover, because *sta6* and *sta7-10* represent the most severe carbohydrate mutations but block starch synthesis at different levels, it was anticipated that unique ac-
climation mechanisms that could be uniquely leveraged in bioenergy applications would emerge in these strains.

To investigate the acclimation mechanisms used in the starchless mutants, we focused primarily on two potential metabolic outcomes: (i) the partitioning of carbon precursors normally used for starch synthesis to lipid biosynthetic pathways and (ii) the attenuation of cellular anabolic processes (e.g., photosynthesis and carbon storage product synthesis/accumulation). A third possible outcome, the secretion of soluble sugars, was briefly assessed, but under our experimental conditions we were unable to detect evidence for the secretion of significant quantities of soluble sugars (data not shown). However, both of the first two potential acclimation mechanisms were observed during nitrogen deprivation, when the greatest levels of starch and nonpolar lipid accumulation occur. First, increased lipid accumulation on a cellular basis was seen in both the sta6 and sta7-10 mutants relative to CC124 during nitrogen deprivation. Lipid-derived FAMEs under our experimental conditions were approximately 2- and 4-fold greater in the sta6 and sta7-10 mutants, respectively, than in CC124 on a per-cell basis. This increase was more modest on a culture volume basis (~ 1.4- to 1.8-fold, respectively), as CC124 cells continued to undergo limited cell division during the first 24 h of acclimation to nitrogen stress. It is currently unclear why CC124 cell numbers continued to increase relative to those of the cell wall-less strains used in this study, but is likely a consequence of CC124 having a fully assembled cell wall and not due to an aspect of carbohydrate metabolism, as the sta7-10[c5] and sta7-10[c19] complemented strains did not continue to divide in nitrogen-deprived medium. Attempts to cross sta7-10 into a cell wall background have been unsuccessful to date in our hands.

The second significant acclimation mechanism observed during nitrogen stress in the starchless mutants was a decrease in overall anabolic processes, reflected by decreased levels of O2 evolution activity and acetate utilization. Additional research is required to understand the regulatory mechanisms controlling these processes, which must be reversed to fully
realize the potential of shifting metabolic flux to alternative pathways in the absence of starch synthesis.

$F_o/F_m$ parameters are higher for the starchless mutants than for CC124 after several days on TAP–N agar plates. In liquid media during nitrogen stress, chlorophyll is degraded faster in the starchless mutants. The decrease in $F_o/F_m$ under nitrogen-deplete conditions in CC124 during the first several days after plating (Fig. 8A) is primarily a consequence of an increase in $F_o$, the baseline-level fluorescence not involving PSII charge separation (Fig. 8B): $F_o/F_m$ reaches its minimum on day 7, when $F_o$ is at its maximum. $F_o$ first increases, presumably due to the dissociation of PSII antenna complexes from the reaction center, then subsequently decreases as the cells lose pigmentation under nitrogen-depleted conditions. This effect is most pronounced in CC124, while the sta6 and sta7-10 mutants show a more gradual decline in $F_o$. These results indicate that the starchless mutants have distinct fluorescent signatures that will be useful in future studies both examining perturbations in the photosynthetic electron transport chain that occur as a consequence of the blockage in starch synthesis and identifying mutants in the starchless backgrounds that have improved photosynthetic properties.

During the preparation of this paper, studies by Wang et al. (42) and Li et al. (26, 27) characterized the effects of nitrogen depletion on the accumulation of nonpolar lipid bodies in the sta6 mutant. Our results regarding the sta6 mutant are consistent with the results reported in those studies and further extend the characterization of lipid overaccumulation to the sta7-10 mutant, which under our culturing conditions accumulates even more cellular lipid than the sta6 mutant. Increased levels of lipid accumulation have also been observed in a starchless mutant of the alga *Chlorella pyrenoidosa* (42). The study by Li et al. used light intensities 4-fold higher than those used here during acclimation to nitrogen deprivation and reports a 10-fold increase in triacylglycerol (TAG) content relative to that in the control strain, CC1690 (26), as a function of dry weight, which is a consequence of both increased TAG synthesis and loss of carbohydrate mass. The study by Wang et al. reported an approximately 2-fold increase in lipid bodies relative to their control (a potential revertant of 330 that is no longer an arginine auxotroph [46]), which is more reflective of the increase of overall lipid in the sta6 mutant that we observed.

Complementation of sta7-10 resulted in an unanticipated phenotype displaying significant differences in cell morphology, starch synthesis, and lipid accumulation relative to those for CC124 and the sta7-10 mutant. The sta7-10[c5] and sta7-10[c19] strains accumulate levels of cellular starch in nutrient-replete medium that are similar to those achieved in nitrogen-deprived CC124 cells. The mechanistic reasons for this phenotype are outside the scope of the present study but will be pursued in future research. It is possible that the isoamylase enzyme, which is typically part of a larger protein complex (8), is no longer regulated in the proper context or that enzyme levels have been perturbed, resulting in increased starch synthesis. The complemented strains also had the greatest quantities of lipid on a cellular basis, which is likely the result of larger cells with more volume for accumulation and/or additional quantities of membrane that can be converted into FAMEs. The increased accumulation of both starch and lipid in the complemented strains is consistent with increased acetate utilization and oxygenic photosynthesis in these strains during nitrogen deprivation. It should be noted that although *sta7-10*::*STA7* complemented strains were analyzed for H$_2$ production in a previous study (40), starch levels were assessed only visually using a qualitative iodine assay to determine whether starch accumulation was restored relative to the that in sta7-10 mutant. Starch levels in the complemented strains were not quantified as a part of the previous study, and the starch-excess phenotype was not readily observed until incorporation of the culturing and analytical methods used in this study.

The increases in starch content in the complemented strains during nutrient-replete culturing correlate with decreased growth rates but larger cell sizes. This phenotype is of particular interest as it represents a mechanism to increase the synthesis of a primary bioenergy carrier (starch) at the expense of other cellular constituents used for cell division (proteins and nucleic acids) without transferring cells to a nutrient-depleted medium.

It is important to reinforce that our cultures were standardized at relatively dilute cells numbers (2.5 × 10$^6$ cells/ml). As
a consequence of the complete arrest of cell division in the cell wall-less strains cultured in nitrogen-deprived medium, the total amount of bioenergy carriers is smaller than those reported in other studies on a culture volume basis, but those levels could be achieved if we resuspended our cultures at higher cell numbers.

Our initial experiments have been conducted in continuous light using acetate as a heterotrophic boost. Although biased toward the accumulation of bioenergy carriers, these conditions provide insights into the capacity of these strains to synthesize starch and lipids and will serve as a useful reference point for further dissecting the metabolic pathways used for carbon product synthesis and examining metabolic adjustments as a consequence of genetic manipulation. Under the current growth conditions, significant quantities of acetate (320 μg/ml in CC124 [Fig. 6A]) are metabolized, which could account for a substantial quantity of the products observed during nitrogen deprivation.

In summary, our results indicate that from a bioenergy perspective (i) nitrogen deprivation is advantageous as it represents an effective means to organize cellular metabolites into the two principal biofuels feedstocks, starch and TAG, but a significant drawback of nitrogen deprivation is that it results in attenuated rates of photosynthesis and acetate uptake, as overall anabolic processes are diminished; (ii) the disruption of starch synthesis is an effective means to overaccumulate lipid in the sta6 and sta7-10 starchless mutants during nitrogen deprivation, but this is tempered by decreases in overall anabolic processes (primarily starch accumulation) in comparison to the preservation, but this is tempered by decreases in overall anabolic processes; (iii) the disruption of starch synthesis results in overproduction of lipids in the sta6 mutant previously.

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