One of the isoamylase isoforms, CMI294C, is required for semi-amylopectin synthesis in the rhodophyte Cyanidioschyzon merolae

Toshiki Maeno1†, Yuki Yamakawa1†, Yohei Takiyasu1, Hiroki Miyauchi1, Yasunori Nakamura2, Masami Ono2, Noriaki Ozaki2, Yoshinori Utsumi3, Ugo Cenci4, Christophe Colleoni4, Steven Ball4, Mikio Tsuzuki1 and Shoko Fujiwara1*

1School of Life Sciences, Tokyo University of Pharmacy and Life Sciences, Hachioji, Japan, 2Faculty of Bioresource Sciences, Akita Prefectural University, Akita, Japan, 3Riken Center for Sustainable Resource Science, Yokohama, Japan, 4CNRS, UMR8576-UGSF-Unite de Glycobiologie Structurale et Fonctionnelle, University of Lille, Lille, France

Most rhodophytes synthesize semi-amylopectin as a storage polysaccharide, whereas some species in the most primitive class (Cyanidiophyceae) make glycogen. To know the roles of isoamylases in semi-amylopectin synthesis, we investigated the effects of isoamylase gene (CMI294C and CMS197C)-deficiencies on semi-amylopectin molecular structure and starch granule morphology in Cyanidioschyzon merolae (Cyanidiophyceae). Semi-amylopectin content in a CMS197C-disruption mutant (ΔCMS197C) was not significantly different from that in the control strain, while that in a CMI294C-disruption mutant (ΔCMI294C) was much lower than those in the control strain, suggesting that CMI294C is essential for semi-amylopectin synthesis. Scanning electron microscopy showed that the ΔCMI294C strain contained smaller starch granules, while the ΔCMS197C strain had normal size, but donut-shaped granules, unlike those of the control strain. Although the chain length distribution of starch from the control strain displayed a semi-amylopectin pattern with a peak around degree of polymerization (DP) 11–13, differences in chain length profiles revealed that the ΔCMS197C strain has more short chains (DP of 3 and 4) than the control strain, while the ΔCMI294C strain has more long chains (DP ≥12). These findings suggest that CMI294C-type isoamylase, which can debranch a wide range of chains, probably plays an important role in semi-amylopectin synthesis unique in the Rhodophyta.
Introduction

Most organisms store carbohydrates in the form of glucans. In photosynthetic organisms, cyanobacteria, Glaucochlorophyta, Rhodophyta, Chlorophyta, Cryptophyta, and Apicomplexa contain α-glucans, while Stramenopiles, Haptophyta, Euglenophyta, and Chlorarachniophyta have β-glucans (Ball et al., 2015). In the α-glucan-containing organisms, most of cyanobacteria and only two genera of Rhodophyta (Cyanidium and Galderia) in the most primitive class Cyanidiophyceae, subdivision Cyanidiophytina) synthesize soluble glucan, glycogen (Nakamura et al., 2005; Shimonaga et al., 2007, 2008), while other species produce starch granules. The starch of Chlorophyta, including green algae and plants, consists of amylpectin and amylose. On the other hand, starch-containing Rhodophyta have a different type of starch called floridean starch, which includes semi-amylpectin, an intermediate type of glucan between amylpectin and glycogen, in terms of the chain length distribution (Shimonaga et al., 2007, 2008; Hirabaru et al., 2010). The Rhodophyta are classified into the Cyanidiophytina, the Proteorhodophytina, and the Eukrothodium (Guiry and Guiry, 2019). Species of the Proteorhodophytina accumulate glucan granules, including both semi-amylpectin- and amylose-type glucans (Shimonaga et al., 2007, 2008), while those of the Eurodophytina seem to have semi-amylpectin-type glucan alone-containing ones (Yu et al., 2002). In the most primitive subdivision Cyanidiophytina, Cyanidiophyta and Galderia have glycogen, as described above, while Cyanidioschyzon contains semi-amylpectin-type glucan alone, like the Eukrothodium (Shimonaga et al., 2007, 2008; Hirabaru et al., 2010). Although the cause of the structural difference between these species’ glucans has not been elucidated, differences in the properties and/or activities of enzymes functioning in glucan synthesis are expected to be involved.

As α-glucan synthesis-related enzymes, glycogen/starch synthase (GS/SS), branching enzyme (BE), and debranching enzyme (DBE), and glycogenin are known. GS/SS elongates α-1,4-glucosyl bond. BE cuts α-1,4-glucosyl bond and transfers the released glucan chain to form α-1,6-glucosyl bond, while DBE cleaves α-1,6-glucosyl bond. DBE is classified into isomylase (ISA) and pullulanase (PUL). ISA is found in plants, yeast, and bacteria and is known to have α-1,4-glucosyl bond. Be cuts α-1,4-glucosyl bond and transfers the released glucan chain to form α-1,6-glucosyl bond, while DBE cleaves α-1,6-glucosyl bond. DBE is classified into isomylase (ISA) and pullulanase (PUL). ISA is found in plants, yeast, and bacteria and is known to have α-1,6-glucosyl bond.

Materials and methods

Algal cells and culture conditions

Cyanidioschyzon merolae cells were cultured in a modified Allen’s autotrophic medium (Minoda et al., 2004) under continuous illumination at 50 μmol photon m⁻² s⁻¹ with constant bubbling of air containing 2% CO₂ at 42°C. A uracil-deficient strain M4 (Minoda et al., 2004), which was used for gene disruption, was grown in the presence of 0.5 mg ml⁻¹ uracil, while its transformants with a marker gene URA5 were cultured without uracil. Growth was monitored with OD₆₀₀, cell number, and chlorophyll (Chl) a. The cell number was measured by Cellometer X2 Image Cytometer (Nexcelom Bioscience, Lawrence, MA, United States), while Chl a was extracted with 100% methanol, and its concentration was determined photometrically (Arnon et al., 1974).

Construction of CMI294C- and CMS197C-disruptants of Cyanidioschyzon

A CMI294C-disruption mutant, ΔCMI294C, and a CMS197C-disruption mutant, ΔCMS197C, were constructed by introducing the respective DNA fragments for insertion mutagenesis to C. merolae M4 (Minoda et al., 2004) via homologous recombination as follows: DNA fragments containing CMI294C- and CMS197C-coding regions were amplified by PCR with primer sets CMI294C-F1 (5′-ACGGCGGAGTAAAGCAGTC-3′) and CMI294C-R1 (5′-TAT
CTAGGGTGCCTGTTCG-3′ for the CMS197C region, and CMS197C-F1 (5′-TAACGGGAGCGCGATGGAC-3′) and CMS197C-R1 (5′-TTTACACGCGGGTTTCTCACA-3′) for the CMS197C region, then both regions were cloned into the pGEM T-easy vector (Promega). The obtained plasmids carrying CMS194C and CMS197C DNA fragments were cut with BglII/NruI and SfI (a blunt end-generating enzyme), respectively, and then ligated with 2.8 kb URA5.3 DNA fragments. For ΔCMS194C, the URA5.3 DNA fragment had been prepared by PCR with a primer set BglII-URA5.3-P (5′-ATAAGATCTGAACCTGGGCGAAGCA-3′) and NruI- URA5.3-R (5′-ATATCAGACCCCTAGCAGCTGA GTGTATC-3′) and then cleavage with BglII and NruI. For ΔCMS197C, the URA5.3 DNA fragment amplified with a primer set URA5.3-3′-ATAAGATCTGAACTGAGGGGCGAACGCA-3′ and URA5.3-5′-TTATGTACACGAGGGGCGG-3′) was used for ligation, without restriction enzyme digestion. After transforming C. merolae M4 (Minoda et al., 2004; Imamura et al., 2010) with the disrupted gene DNA-fragments, transformants were isolated on plates not-including uracil. The obtained transformants ΔCMS194C and ΔCMS197C were confirmed by genomic PCR, using primer sets CMS194C-2′ (5′-GAAGAACCCTCTCACTGGGG-3′) and CMS194C-2′ (5′-AAGAGTTGCAAGCGAACGTG-3′), and CMS197C-2′ (5′-CGCCAGCTCGAGAAGGGGGCCTTAGC-3′), and CMS197C-2′ (5′-GGTGGGGCGGTGAAATCCGCA CT-3′), respectively (Figure 2). As a control strain, a transformant with only a URA5.3 gene was also generated.

Separation of soluble and insoluble α-glucans

Algal cells were disrupted by sonication with a Sonifier 250D (Emerson, Danbury, CT, United States). Sonication was performed at output power scale 2 for 1 min 3 times, for 2 ml of 5-times concentrated cell suspension. The cell extract was centrifuged at 3,000 × g for 15 min. The supernatant was further centrifuged at 10,000 × g for 15 min, followed by ultracentrifugation at 1,000,000 × g for 1 h. The α-glucans in the pellet and supernatant fractions were determined as described above.

Starch purification

C. merolae cells were ruptured by passing them twice through a French Pressure Cell at 2,000 kg/m². The cell extract was centrifuged at 10,000 × g for 20 min at 4 °C, and then the pellet was resuspended in 10 mM Tris–HCl (pH 8.0), 10 mM EDTA. For α-glucan purification, the suspension was layered onto 80% Percoll (Amersham Biosciences; 1.2 ml of 80% Percoll per 0.3 ml of the suspension), followed by centrifugation at 10,000 × g for 20 min at 4 °C. Then, the glucan pellet was washed with distilled water.

Capillary electrophoresis of debranched α-glucans

Chain length distributions of insoluble α-glucans were analyzed as follows (Hirabaru et al., 2010; Nakamura et al., 2020): Aliquots (20 mg) of starch obtained as described above were each suspended in 5 ml of methanol in a boiling water bath for 10 min, followed by centrifugation at 2,500 × g for 10 min. Each pellet was washed twice with 5 ml of 90% (v/v) methanol, and then suspended in 300 μl of 0.25 M NaOH. To the suspension were added 9.6 μl of 100% acetic acid, 100 μl of 600 mM Na-acetate buffer (pH4.4), 15 μl of 2% (w/v) NaN, and 1,090 μl of distilled water. Glucans in the sample was debranched with 6 μl (354 units) of Pseudomonas amyloferans (ISA (Seikagakukogyo, Tokyo, Japan)) at 37 °C for 24 h, followed by incubation in a boiling water bath for 20 min. The resulting solution was used as the ISA-treated sample. The ISA-treated glucan was deionized by incubation with an ion exchange resin [about 5 mg of AG 501-X8 (D) Resin, BIO-RAD] in a microtube for 2 h at room temperature. An appropriate aliquot containing approximately 5 nmol of reduced end was evaporated to dryness in a centrifugal vacuum evaporator. Fluorescence labeling and capillary electrophoresis were performed according to O’Shea and Morell (1996), and the protocols provided with an eCAP N-linked oligosaccharide profiling kit and capillary electrophoresis P/ACE MDQ Carbohydrate System (Beckman Coulter, Carlsbad, CA, United States).

Measurement of the total α-glucan levels

Cells in about 10 ml of a culture were harvested by centrifugation (2,800 × g, 10 min, 4 °C) and suspended in 100% ethanol. After vigorous vortexing, the suspension was centrifuged at 3,000 × g for 15 min. The supernatant was further centrifuged at 10,000 × g for 15 min, followed by ultracentrifugation at 1,000,000 × g for 1 h. The α-glucans in the pellet and supernatant fractions were determined as described above.

Sample treatment

Glucans in the sample was debranched with 6 μl (354 units) of Pseudomonas amyloferans (ISA (Seikagakukogyo, Tokyo, Japan)) at 37 °C for 24 h, followed by incubation in a boiling water bath for 20 min. The resulting solution was used as the ISA-treated sample. The ISA-treated glucan was deionized by incubation with an ion exchange resin [about 5 mg of AG 501-X8 (D) Resin, BIO-RAD] in a microtube for 2 h at room temperature. An appropriate aliquot containing approximately 5 nmol of reduced end was evaporated to dryness in a centrifugal vacuum evaporator. Fluorescence labeling and capillary electrophoresis were performed according to O’Shea and Morell (1996), and the protocols provided with an eCAP N-linked oligosaccharide profiling kit and capillary electrophoresis P/ACE MDQ Carbohydrate System (Beckman Coulter, Carlsbad, CA, United States).
SEM observation of starch granules

Starch granules were put on double-sided conductive carbon adhesive tape, and then osmium evaporation was performed from the top side. The surface morphology of each sample was examined using a scanning electron microscope (JCM-5700; JEOL, Tokyo, Japan).

Quantitative PCR

Total RNA was isolated from 20 to 25-ml aliquots of cultures, by phenol-chloroform extraction, and then precipitated with ethanol (Tabei et al., 2009). The quantity and purity of the RNA were determined by absorption measurements at 260 nm and 280 nm with a spectrophotometer. For qPCR analysis of the starch synthesis-related genes [genes for ISA (CMI294C, CMS197C), SS (CM317C), BE (CMH144C), and PUL (CMP300C)], total RNA was treated with RNase-free DNase (Takara Bio, Japan), and then reverse-transcribed with ReverTra Ace (Toyobo, Japan) and random primers (Takara Bio). qPCR was performed using RotorGene SYBR Green PCR kit (Qiagen, Germany) by a Rotor-Gene Q Real-time PCR System (Qiagen). PCR thermal profiles were 40 cycles of 95°C for 5 s and 60°C for 10 s. The PCR primers were designed based on the sequences available in the C. merolae Genome Project.1 The sequences of forward and reverse PCR primer sets were as follows: for CMI294C, 5′-TCTCAAGTGAAAGTACACGTCGACGAGG-3′ and 5′-GAAAAATTTGCCGCTCCTGAC-3′; for CMS197C, 5′-CCATGAGTCTTCGCGCATG-3′ and 5′-ATCAAGGGATGACCTCGATGC-3′; for CM317C, 5′-CATC GGCTATGTGCAGTTACGA-3′ and 5′-GGGATGGAAATTGAAAACGA-3′; for CMI144C, 5′-ATGCCGCACACGACGACAAAG-3′ and 5′-GGGATGGAATTGAAAAACGA-3′; for CMP300C, 5′-GTGAACTGTCGATGCCATTACGA-3′ and 5′-GATACATCGGCG-3′; for EF-1a, 5′-AAAACCTGCT-3′ and 5′-GAAAAAGTTGCGCTCCTG-3′.

Preparation of phylogenetic tree of DBEs

Sequences from C. merolae were used to retrieve sequences using homology searches by BLAST against sequences of the non-redundant protein sequence database of the NCBI and sequences from other databases (MMETSP and data publicly available). We retrieved the top 2,000 homologs with an E-value cut-off lower 1e-10 and aligned them using MAFFT (Katoh and Standley, 2013) with the quick alignments settings. Block selection was then performed using BMGE (Criscuolo and Gribaldo, 2010) with a block size of 4 and the BLOSUM30 similarity matrix. We generated preliminary trees using Fasttree (Price et al., 2010) and ‘dereplication’ was applied to robustly support monophyletic clades using TreeTrimmer (Maruyama et al., 2013) in order to reduce sequence redundancy. The final set of sequences was manually selected and focused around Stramenopila sequences. Finally, proteins were re-aligned with MUSCLE, block selection was carried out using BMGE with the same settings as above, and trees were generated with IQTREE (Nguyen et al., 2015) under the LG4X model and bootstrap support values were estimated from 100 replicates.

Results and discussion

Phylogeny of ISAs

In land plants, ISA1 and ISA2 function for starch synthesis by trimming extra glucan chains to form clustar structure of amylpectin, while ISA3 catalyzes degradation of starch (Nakamura, 2015).

To know phylogenetic positions of ISAs of C. merolae and understand if it is possible to infer the functions, we performed phylogenetic analysis of ISAs (Figure 1). The ISAs that are present in plants and known to be involved in starch crystallization group with the ISAs from other Archaeplastida (Glaucocystophyceae and Rhodophyta) and eukaryotes which acquired plastids through secondary endosymbiosis, as well as Chlamydiae (BS = 98). Topology inside the Archaeplastida + Chlamydiae group is not well resolved. Nevertheless, the absence of ISA-like sequences in eukaryotes not affiliated with primary or secondary endosymbiosis suggests a chlamydial origin for the archaeplastidal enzymes. The presence of the candidate Melainabacterium sequence may be related to the parasitic way of life of some bacteria within this group notably toward green algae rather than its supposed common ancestry with cyanobacteria.

In Rhodophyta, Galdieria, Porphyridium, Chondrus, and Porphyra contain a single ISA gene, while Cyanidioschyzon displays two (CMI294C and CMS197C). The two C. merolae sequence group with other Rhodophyta. Thus, Rhodophyta ISAs are very interesting since they possess likely different characteristics, from plant ISAs as well as putatively between them, in terms of chain length preferences and glucan specificities of ISA1/2 (the universal chain-type), ISA3 (the very short chain-type), or cyanobacterial ISA (the intermediate chain-type; Kobayashi et al., 2016).

Construction of a CMI294C- and a CMS197C-disruption mutants

ISA gene (CMI294C and CMS197C)-disruption mutants of C. merolae, ΔCMI294C and ΔCMS197C, were generated by

1 http://merolae.biol.s.u-tokyo.ac.jp/ (Accessed July 25, 2022).
insertion of URA5.3 (2.8 kb) into the respective target genes through homologous transformation. Each transformant was confirmed by genomic PCR, using a primer set that can amplify DNA region including the insert (Figure 2). For ΔCMI294C, the primer set, which amplifies a 0.4 kb DNA fragment of the wild type CMI294C, was used. As expected, a 0.4 kb band was observed using the control strain DNA as a template, while a 2.9 kb DNA band was detected with the ΔCMI294C DNA. For ΔCMS197C, the primer set which amplifies 1.1 kb DNA fragment including CMS197C with the control strain DNA as a template was used, and it was confirmed that a 3.9 kb DNA fragment, 2.8 kb longer due to the URA5.3 insertion, was amplified with ΔCMS197C DNA. Thus, both kinds of ISA single mutants were successfully constructed, suggesting that the individual mutation is not lethal.

Effects of the CMI294C- and the CMS197C-disruptions on growth and glucan content

First, growth and total α-glucan content during growth were compared between the control and the obtained strains (Figures 3, 4). The time course of OD750, cell number, and Chl a were not significantly different between the control and the ΔCMI294C and ΔCMS197C strains, except for OD750 at 7 days, cell number at 14 days, and Chl a at 23 days (Figure 3). On the other hand, the ethanol-precipitated total α-glucan content in the ΔCMI294C strain was much less than in the control and the ΔCMS197C strains, although that in the ΔCMS197C strain was not so different from that in the control strain (Figure 4). This finding suggests that CMI294C is primarily involved in starch synthesis.
Since the total α-glucan content in the ΔCMI294C strain was much less than in the control strain (Figure 4), there was a possibility that photosynthetic product was accumulated as oligosaccharides instead of α-glucans in the ΔCMI294C strain. Thus, the content of saccharides in the water-soluble fraction, including oligosaccharides and water-soluble α-glucan, was investigated, and the rate in total saccharides was compared with those of the control and ΔCMS197C strains (Table 1). However, the rate of saccharides included in the water-soluble fraction was very low in the ΔCMI294C strain (1 ± 2%), and seemed to be hardly different from those of the control and ΔCMS197C strains. These findings suggest that in the ΔCMI294C strain photosynthesis may be repressed not to produce wasteful glucose units, or intermediate photosynthetic products may be converted to metabolites except for saccharides, such as lipids. Further analysis is necessary to clarify this point.

Gene expression of starch synthesis-related genes in the ΔCMI294C and ΔCMS197C strains

To infer whether CMI294C functions for starch synthesis but not for its degradation, we determined the effect of light on the gene expression in the control strain. Cultures were transferred to the dark and then moved back to light conditions, and then the time course of the CMI294C mRNA level was investigated, together with the CMS197C mRNA level (Figure 5). The level of CMI294C mRNA decreased in the dark and reached nearly 0 within 12 h. Then, after the transfer back to light, 1 h was enough to recover to a high expression level. A similar pattern was observed in the CMS197C mRNA level, although the mRNA level was much less than CMI294C. Under continuous light conditions, the CMI294C mRNA level/EF-1a mRNA level was 4.6 ± 2.4 (n = 3), while the CMS197C mRNA level/EF-1a mRNA level was 0.11 ± 0.10 (n = 3; Figure 6A). It is speculated that both gene products function while photosynthesis is carried out and starch is actively synthesized, and that CMI294C is a predominant one.

The expression of these ISA genes under continuous light was also determined in the ΔCMI294C and ΔCMS197C mutants (Figure 6A). In the ΔCMI294C mutant, the CMS197C mRNA level relative to the housekeeping gene EF-1a mRNA level (Fujiwara et al., 2009) was significantly lower than in the control strain, while in the ΔCMS197C mutant, the CMI294C mRNA level to the EF-1a mRNA level was significantly higher than that in the control strain. It is speculated that CMI294C activity is normal in the ΔCMS197C mutant and thereby the strain can accumulate a normal level of starch in.

The expression of other starch synthesis-related genes, genes for SS, BE, and PUL, in light was also compared among the control and the mutant strains (Figures 6B–D). These genes were all expressed in light in the control strain, and the SS and PUL mRNA levels in ΔCMI294C and ΔCMS197C were not significantly different from those in the control strain, while the BE mRNA level in ΔCMS197C was significantly lower than the control and ΔCMI294C strains. It is speculated that the activities of the starch synthesis-related enzymes, except for the ISA (in both mutants) and BE (in ΔCMS197C) gene products, are probably not so different among these strains.

Effect of the CMI294C- and the CMS197C-disruptions on chain length distribution of α-glucan

To infer the branch length specificities for CMI294C and CMS197C, we compared the chain length distribution of
α-glucan between the control and the gene-disruption mutants (Figure 7). In the control strain, the chain length distribution displayed a semi-amylopectin pattern, as previously reported in the wild type: there was a peak around degree of polymerization (DP) 11–13, accompanied by a gradually declining curve without a peak around DP45.

**Figure 3**
Effects of the CMI294C- and CMS197C-disruptions on the cellular growth. OD$_{750}$ (A), cell number (B), and Chl a (C) of the control (○) and the ΔCMI294C (▲) and ΔCMS197C (●) strains of *C. merolae* were measured. The bars represent means ± SD (*n* = 3; Student's *t*-test, *p* < 0.05, **p** < 0.01).

**Figure 4**
Effects of the CMI294C- and CMS197C-disruptions on total α-glucan content. The cellular total α-glucan content during the growth (Figure 3) was determined and plotted as α-glucan content per mL culture (A) or per cell included in 1 mL of OD$_{750}$=1 culture (B). ○: control, ▲: ΔCMI294C, and ●: ΔCMS197C. The bars represent means ± SD (*n* = 3; Student’s *t*-test, *p* < 0.05, **p** < 0.01).
TABLE 1 Fractionation of α-glucans from C. merolae by centrifugation.

| Fraction     | Glucan yield (%) |
|--------------|------------------|
| Control      | ΔCMI294C         | ΔCMS197C         |
| 3,000 × g ppt| 81 ± 6           | 79 ± 37          | 79 ± 28          |
| 10,000 × g ppt| 13 ± 5     | 13 ± 12          | 16 ± 0           |
| 100,000 × g ppt| 5 ± 1    | 7 ± 1           | 5 ± 1           |
| 100,000 × g ppt| 1 ± 1 | 1 ± 2         | 0 ± 1           |

Extracts that were prepared by sonication were initially centrifuged at 3,000 × g for 15 min. The supernatants were further centrifuged at 10,000 × g for 15 min, followed by ultracentrifugation at 100,000 × g for 1 h. Each fraction was converted to glucose by glucoamylase digestion. The total content of α-glucan in each fraction was determined using hexokinase and glucose-6-phosphate dehydrogenase according to Bergmeyer et al. (1974). Values are the means ± standard deviation for at least three replications.

Effect of the CMI294C- and the CMS197C-disruptions on glucan granule morphology

Since the glucan content of the ΔCMI294C strain was significantly lower than the control strain, possibilities that the size or the number of glucan granule is decreased in the mutant were considered. To investigate these possibilities and the effect of chain length on the glucan morphology, we compared the morphology of isolated glucan granules by scanning electron microscopy (Figure 8). The glucan granules of the ΔCMI294C strain [average size of the granules excluding fine dot-like structures, 106 nm in diameter (n = 27)] were much smaller than those of the control strain [average size of the granules, 257 nm in diameter (n = 10)], although the morphology was not so different between the strains. On the other hand, the sizes of glucan granules of ΔCMS197C [average size of the granules, 375 nm in diameter (n = 10)] were almost the same as those of the control strain, but most of the glucan granules of the ΔCMS197C strain were donut-shaped, unlike those of the control strain having discoidal morphology without a hollow. These findings suggest that CMI294C positively impacts granule size and total glucan content, while CMS197C affects morphology to some extent.

Hypothetical functions of CMI294C and CMS197C

Since CMS197C was suggested to almost exclusively debranch very short chains (DP3-4) as ISA3 of green plants (Figure 7; Kobayashi et al., 2016), it was also predicted to be involved in degradation of α-glucan, which side chains had been shortened by other enzymes such as amylases, phosphorylase, and/or disproportionating enzyme. To confirm this hypothesis, we compared the starch degradation rate in the dark between the ΔCMS197C and ΔCMI2942C strains and the control strain (Figure 9). In the ΔCMI294C strain and the control strain, starch was almost completely degraded within 24 h in the dark. In contrast, in ΔCMS197C, starch degradation was not observed so much until 10 h, and then the starch level was decreased gradually, but the degradation stopped around 24 h, suggesting that CMS197C is involved in starch degradation. Thus, CMS197C probably cleaves very short

whereas the peak of long chains was essential for amylpectin, but not for semi-amylpectin (Figure 7A; Hirabaru et al., 2010). α-Glucan of ΔCMI294C had fewer short chains (DP ≤ 11) but more long chains (DP ≥ 12) than that of the control strain (Figures 7D,E). In contrast, the chain length distribution pattern in ΔCMS197C had a peak around DP4, in addition to a peak of DP11-13 (Figure 7C). Thus, α-glucan of ΔCMS197C had more short chains (DP3-4) and fewer long chains (DP5-19), when compared to the control strain (Figures 7D,E). These findings suggest that a minor ISA, CMS197C, is related to the removal of branches with very short chains (DP3-4), while a major ISA, CMI294C, is involved in the cleavage of a wide range of short and intermediate chains.

FIGURE 5 Expression of the CMI294C and CMS197C genes under dark and light conditions in the control strain. Cells grown in light were transferred to dark conditions for 12 h and then back to light conditions. The mRNA levels were measured by quantitative real-time PCR, using standard curves generated with determined numbers of the DNA fragments, and the mRNA levels of individual genes are plotted relative to those at 0 h. Identical trends were observed in another experiment (Supplementary Figure S1).
chains of DP 3 and 4 produced by actions of amylases, phosphorylase, and/or disproportionating enzymes, like ISA3 in green plants.

On the other hand, CMI294C was suggested to be involved in semi-amylopectin synthesis (Figure 4). The chain length preference seemed to be different from those in amylopectin-synthesizing green plants: rice recombinant ISA1 preferred chains of around 6 (Kobayashi et al., 2016), while CMI294C seemed to prefer chains of DP ≥ 14 (Figures 7D,E). This might account for the structural differences between amylopectin and semi-amylopectin, although characteristics and activities of other enzymes such as BE could be also important factors. The difference in chain length preference of ISA might account for more short chains of DP ≤ 8 in semi-amylopectin than in amylopectin, and a wider range of chain preference of CMI294C-type ISA in red algae could be related to no shoulder around DP45 in chain length distribution of semi-amylopectin (Figures 7D,E; Kobayashi et al., 2016; Hirabaru et al., 2010). To clarify this hypothesis, determination of chain length preference with recombinant enzymes, as reported by Kobayashi et al. (2016) are necessary, as well as analyses of other enzymes, including BE.

α-Glucans of other species of Cyanidiophyceae, Cyanidium and Galderia, are glycogen which include about 90% of ≤ DP10 chain (Shimonaga et al., 2008), while α-glucan of the ΔCMI294C mutant in Cyanidioschyzon has still different structure (semi-amylopectin). This means that CMI294C is important for semi-amylopectin synthesis in the rhodophytes, but it is not the only enzyme that is responsible for the synthesis of semi-amylopectin, but not glycogen. To know whether CMI294C-type ISA is responsible for the diversification of the α-glucans in the subdivision, BE of the subdivision, as well as ISA of Cyanidium and Galderia, should be investigated. The difference in the mechanism of synthesis between glycogen and starch in Rhodophyta is still unclear. However, probably CMI294C-type ISA and combination with other enzymes are important for the development of semi-amylopectin granule.
In summary, the primitive rhodophyte *C. merolae*, which synthesizes semi-amylopectin alone, has two ISA genes in the genome. It was suggested that CMS197C cuts short branches of DP3-4, while a predominant gene product CMI294C cleaves a wide range of longer chains. Semi-amylopectin molecular structure, which is orderly trimmed by CMI294C, is probably essential for the development of glucan granules. These results obtained in the present study would provide useful knowledge for metabolic engineering to produce novel glucan materials with unique morphology or size, as well as

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**FIGURE 7**
Comparison of the chain length distribution between starch from the control strain and those from the ΔCMI294C and ΔCMS197C strains. Starch samples were isolated from late-log phase cells grown under continuous illumination with constant air bubbling containing 2% CO₂. The chain length profiles (A–C) and differences in chain length profiles (D,E) are shown. The abundance of chains with individual degrees of polymerization (DP) was plotted as area % of the chromatograms obtained by the capillary electrophoresis. (E) is an enlarged figure of (D) to clearly show DP numbers that are different between the strains. Identical trends were observed in another experiment (Supplementary Figure S2).

**FIGURE 8**
SEM images of glucan granules purified from the control and the ΔCMI294C and ΔCMS197C strains of *C. merolae*. Starch samples were isolated from late-log phase cells grown under continuous illumination with constant air bubbling containing 2% CO₂. Scale bars, 500 nm.
interesting insight toward understanding of evolution process of glucan synthesis.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary material.

Author contributions

TM, YY, YT, and SF planned and designed the research. TM, YY, YT, MO, and NO performed experiments and analyzed data. UC and YU conducted the preparation of phylogenetic tree. SF wrote the article with contributions from all authors. TM and YY contributed equally. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2022.967165/full#supplementary-material

References

Arnon, D. I., Mcswain, B. D., Tsujimoto, H. Y., and Wada, K. (1974). Photochemical activity and components of membrane preparations from blue-green algal I. Coexistence of two photosystems in relation to chlorophyll a and removal of phycocyanin. Biochim. Biophys. Acta 357, 231–245. doi: 10.1016/0005-2728(74)90063-2

Ball, S., Colleoni, C., and Arias, M. C. (2015). “The transition from glycogen to starch metabolism in cyanobacteria and eukaryotes,” in Starch: Metabolism and Structure. ed. Y. Nakamura (Tokyo: Springer), 93–158. doi: 10.1007/978-4-431-55495-0_4

Bergmeyer, H. U., Bernt, E., Schmidt, F., and Stock, H. (1974). “Determination with hexokinase and glucose-6-phosphate dehydrogenase,” in Methods of Enzymatic Analysis. Vol. 3. ed. H. U. Bergmeyer, (New York: Academic Press), 1196–1201.

Criscuolo, A., and Grishallo, S. (2010). BMGE (block mapping and gathering with entropy), a new software for selection of phylogenetic informative regions from multiple sequence alignments. BMC Evol. Biol. 10, 210. doi: 10.1186/1471-2148-10-210

Fujiwara, T., Misumi, O., Tashiro, K., Yoshida, Y., Nishida, K., Yagisawa, F., et al. (2009). Periodic gene expression patterns during the highly synchronized cell nucleus and organelle division cycles in the unicellular red alga Cyanidioschyzon merolae. DNA Res. 16, 59–72. doi: 10.1093/dnares/dsn032

Guiry, M. D., and Guiry, G. M. (2019). Algae Base. World-Wide Electronic Publication. Galway: National University of Ireland. Available at: http://www.algaebase.org (Accessed July 25, 2022).

Hirabaru, C., Izumo, A., Fujiwara, S., Tadokoro, Y., Shimonaga, T., Konishi, M., et al. (2010). The primitive rhodophyte Cyanidioschyzon merolae contains a semiamylopectin-type, but not an amylose-type α-glucan. Plant Cell Physiol. 51, 682–693. doi: 10.1093/pcp/pcp046

Imamura, S., Terashita, M., Ohnuma, M., Maruyama, S., Minoda, A., Weber, A. P. M., et al. (2010). Nitrate assimilatory genes and their transcriptional regulation in a unicellular red alga Cyanidioschyzon merolae: genetic evidence for nitrite reduction by a sulfite reductase-like enzyme. Plant Cell Physiol. 51, 707–717. doi: 10.1093/pcp/pcq43
Katoh, K., and Standley, D. M. (2013). MAFFT multiple sequence alignment software version 7: improvements in performance and usability. *Mol. Biol. Evol.* 30, 772–780. doi: 10.1093/molbev/msu010

Kobayashi, T., Sasaki, S., Utsumi, Y., Fujita, N., Umeda, K., Sawada, T., et al. (2016). Comparison of chain-length preferences and glucan specificities of isoamylase-type α-glucan debranching enzymes from rice, cyanobacteria, and bacteria. *PLoS One* 11:e0157020. doi: 10.1371/journal.pone.0157020

Maruyama, S., Eveleigh, R. J., and Archibald, J. M. (2013). Treetrimmer: a method for phylogenetic dataset size reduction. *BMC. Res. Notes* 6, 145. doi: 10.1186/1756-0500-6-145

Minoda, A., Sakagami, R., Yagisawa, F., Kuroiwa, T., and Tanaka, K. (2004). Improvement of culture conditions and evidence for nuclear transformation by homologous recombination in a red alga, *Cyanidioschyzon merolae* 10D. *Plant Cell Physiol.* 45, 667–671. doi: 10.1093/pcp/pch087

Nakamura, Y. (1996). Properties and the possible role of starch debranching enzymes in amylopectin biosynthesis. *Plant Sci.* 121, 1–18. doi: 10.1016/S0168-9452(96)04504-9

Nakamura, Y. (2015). "Biosynthesis of reserve starch," in *Starch: Metabolism and Structure*. ed. Y. Nakamura (Tokyo: Springer), 161–209.

Nakamura, Y., Ono, M., Hatta, T., Kainuma, K., Yashiro, K., Matsuba, G., et al. (2020). Effects of BEZ1-1 deficiency on the cluster structure of amylopectin and the internal structure of starch granules in endosperm and culm of *japonica*-type rice. *Front. Plant Sci.* 11:571346. doi: 10.3389/fpls.2020.571346

Nakamura, Y., Takahashi, J., Sakurai, A., Inaba, Y., Suzuki, E., Nihei, S., et al. (2005). Some cyanobacteria synthesize semi-amylopectin type α-polysaccharides instead of glycogen. *Plant Cell Physiol.* 46, 539–545. doi: 10.1093/pcp/pc01045

Nguyen, L.-T., Schmidt, H. A., von Haeseler, A., and Minh, B. Q. (2015). *IQ-TREE*: a fast and effective stochastic algorithm for estimating maximum-likelihood phylogenies. *Mol. Biol. Evol.* 32, 268–274. doi: 10.1093/molbev/msu300

O’Shea, M. G., and Morell, M. K. (1996). High resolution slab gel electrophoresis of 8-amino-1,3,6-pyrenetrisulfonic acid (APTS) tagged oligosaccharides using a DNA sequencer. *Electrophoresis* 17, 681–686. doi: 10.1002/elps.1150170410

Pancha, I., Shima, H., Higashitani, N., Igarashi, K., Higashitani, A., Tanaka, K., et al. (2019a). Target of rapamycin-signaling modulates starch accumulation via glycogen phosphorylation status in the unicellular red alga *Cyanidioschyzon merolae*. *Plant J.* 97, 485–499. doi: 10.1111/tpj.14136

Pancha, I., Tanaka, K., and Imamura, S. (2019b). Overexpression of a glycogenin, CmGLG2, enhances floridean starch accumulation in the red alga *Cyanidioschyzon merolae*. *Plant Signal. Behav.* 14, 1596718. doi: 10.1080/15592324.2019.1596718

Price, M. N., Dehal, P. S., Arkin, A. P., et al. (2010). FastTree 2: approximately maximum-likelihood trees for large alignments. *PLoS One* 5:e9490. doi: 10.1371/journal.pone.0009490

Shimonaga, T., Fujiwara, S., Kaneko, M., Izumo, N., Nihei, S., Francisco, P. B. Jr., et al. (2007). Variation in storage α-polysaccharides of red algae: amylose- and amylopectin-types in *Porphyridium* and glycogen-type in *Codium*. *Mar. Biotechnol.* 9, 192–202. doi: 10.1007/s10126-006-0104-7

Shimonaga, T., Kornish, M., Oyama, Y., Fujiwara, S., Satoh, A., Fujita, N., et al. (2008). Variation in storage α-glucans of the Porphyridiales (Rhodophyta). *Plant Cell Physiol.* 49, 103–116. doi: 10.1093/pcp/pcm172

Tabei, Y., Okada, K., and Tuzuki, M. (2007). SII1330 controls the expression of glycolytic genes in *Synechocystis* sp. PCC 6803. *Biochem. Biophys. Res. Commun.* 355, 1045–1050. doi: 10.1016/j.bbrc.2007.02.065

Yu, S., Blennow, A., Bojko, M., Madsen, F., Olsen, C. E., and Engelsen, S. B. (2002). Physico-chemical characterization of floridean starch of red algae. *Starch/Stärke* 54, 66–74. doi: 10.1007/pkcph087