Kinetic processes in Rhodophyte-Derived Secondhand Plastid Genes: Implications for Addressing the Origin and Evolution of Dinoflagellate Plastids

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Serial transfer of plastids from one eukaryotic host to another is the key process involved in evolution of secondhand plastids. Such transfers drastically change the environment of the plastids and hence the selection regimes, presumably leading to changes over time in the characteristics of plastid gene evolution and to misleading phylogenetic inferences. About half of the dinoflagellate protists species are photosynthetic and unique in harboring a diversity of plastids acquired from a wide range of eukaryotic algae. They are therefore ideal for studying evolutionary processes of plastids gained through secondary and tertiary endosymbiotes. In the light of these processes, we have evaluated the origin of 2 types of dinoflagellate plastids, containing the peridinin or 19′-hexanoyloxyfucoxanthin (19′-HNOF) pigments, by inferring the phylogeny using “covarion” evolutionary models allowing the pattern of among-site rate variation to change over time. Our investigations of genes from secondary and tertiary plastids derived from the rhodophyte plastid lineage clearly reveal “heterotachy” processes characterized as stationary covarion substitution patterns and changes in proportion of variable sites across sequences. Failure to accommodate covarion-like substitution patterns can have strong effects on the plastid tree topology. Importantly, multigene analyses performed with probabilistic methods using among-site rate and covarion models of evolution conflict with proposed single origin of the peridinin- and 19′-HNOF–containing plastids, suggesting that analysis of secondhand plastids can be hampered by convergence in the evolutionary signature of the plastid DNA sequences. Another type of sequence convergence was detected at protein level involving the psaA gene. Excluding the psaA sequence from a concatenated protein alignment grouped the peridinin plastid with haptophytes, congruent with all DNA trees. Altogether, taking account of complex processes involved in the evolution of dinoflagellate plastid sequences (both at the DNA and amino acid level), we demonstrate the difficulty of excluding independent, tertiary origin for both the peridinin and 19′-HNOF plastids involving engulfment of haptophyte-like algae. In addition, the refined topologies suggest the red algal order, Porphyridiales, as the endosymbiont ancestor of the secondary plastids in cryptophytes, haptophytes, and heterokonts.

Introduction

It is widely accepted that rhodophytes, glaucophytes, and virideplantea obtained their plastids from an association with endosymbiotic cyanobacteria (Goksøyr 1967). The plastids of these algae are therefore termed primary. All other algae have probably obtained their plastids secondarily by engulfing eukaryotic algae (Delwiche 1999; Palmer 2003). In this manner, rhodophyte plastids have become incorporated into cryptophytes, heterokonts, haptophytes (defined as the chromists; Cavalier-Smith 1999) as well as into dinoflagellates and apicomplexa (Cavalier-Smith 1999; Fast et al. 2001; Patron et al. 2004). About half of the dinoflagellate plastids are photosynthetic, harboring endosymbionts and plastids from several eukaryotic phyla (Watanabe et al. 1990; Chesnick et al. 1997; Tengs et al. 2000; Takishita et al. 2002). The vast majority of the dinoflagellate plastids use chlorophyll c and the pigment peridinin, usually regarded as the ancestral plastid form (Hoek et al. 1995; Saunders et al. 1997; Saldarriaga et al. 2001). The other small groups of dinoflagellates with aberrant pigmentation have until recently been regarded as representatives of newer plastid lineages that replaced the peridinin-containing plastid during the radiation of dinoflagellates (Saldarriaga et al. 2001; Cavalier-Smith 2003; Patron et al. 2006). One of these replacement events involved a tertiary endosymbiosis of a haptophyte, resulting in dinoflagellates with 19′-hexanoyloxyfucoxanthin, the characteristic carotenoid of haptophytes (hereafter 19′-HNOF; Tengs et al. 2000). This evolutionary scenario for the plastids among dinoflagellates would imply several independent plastid acquisitions, but phylogenetic inference by Yoon et al. (2002) indicated a single origin for the peridinin- and 19′-HNOF–containing plastids involving engulfment of a haptophyte alga. In contrast to this study, subsequent analysis of protein characters applying 5 plastid-encoding genes divided the 2 dinoflagellate plastid groups (Yoon et al. 2005) and placed the peridinin plastids weakly within the heterokonts. Using 9 (and 10) plastid genes, Bachvaroff et al. (2005) showed the peridinin plastid and the haptophytes as sister groups with moderate to weak support. Thus, the inferences of the dinoflagellate plastids have so far generated incongruent results.

When plastids are transferred from one algal host to another, one might expect significant effects on the nature...
of the evolutionary process. If such changes are not accommodated in the model of sequence evolution, and if taxa independently have come to evolve under similar conditions (i.e., being endosymbionts in similar host cells), this could lead to erroneous phylogenetic inferences. Three important aspects of molecular evolution are reflected in the standard nucleotide substitution models: differences in substitution rates, differences in nucleotide frequencies, and rate variation across sites. Of these, the rate variation component usually has a strong impact on the model fit (Yang 1996). Therefore, it is logical to explore evolutionary heterogeneity by focusing on changes in the pattern of among-site rate variation. To some extent, heterogeneous spatial substitution processes can be accommodated under a stationary reversible model, such as by a rates across sites (RASs) model (Yang 1996) or a covarion models (Tuffley and Steel 1998; Galtier 2001; Huelsenbeck 2002). These latter models are somewhat different from the original covarion model of Fitch and Markowitz (1970), but they do allow sites that are variable in some taxa to be invariant in other taxa. Like the model of Fitch and Markowitz (1970), these models all have the restrictive assumption that the proportion of variable sites (Pvar) must be the same in all lineages. A general concept that encompasses these models is that of heterotachy which ascribes shifts in the sequence evolution leading to heterogeneous composition of variable sites between lineages (Philippe and Germon 2000; Lopez et al. 2002; Lockhart and Steel 2005; Lockhart et al. 2005). Covarion or heterotachy substitution patterns have recently been uncovered in several examined genes, including genes from cyanobacteria and primary plastids, and have been suggested to cause inconsistency if not accounted for (Lockhart et al. 1998; Galtier 2001; Huelsenbeck 2002, Inagaki, Susko et al. 2004; Ané et al. 2005; Lockhart and Steel 2005; Lockhart et al. 2005). Covarion models have been implemented in maximum likelihood (ML) and Bayesian software, but heterogeneous processes leading to different Pvars across sequences are not yet properly modeled (Lockhart and Steel 2005). It is commonly recognized that reconstruction of phylogenies for plastid genes can be misled by unequal rates of change in different branches (Tengs et al. 2000; Zhang et al. 2000; Yoon et al. 2002; Holder and Lewis 2003; Bachvaroff et al. 2005). However, it is unclear whether the cause of this is unequal rates as studied by Felsenstein (1978) or because of lineage-specific differences in proportions of variable sites (Lockhart and Steel 2005). In either case, applying a gamma distribution to sequences appears to be somewhat helpful when reconstructing phylogenies as it sometimes provides improved estimates of genetic divergence. Yoon et al. (2002) implemented a gamma distribution in their study of dinoflagellate plastid sequences with minimum evolution (ME). However, only under this tree selection criterion and not Bayesian inference (BI) did they find support for monophyly of dinoflagellates. Other authors have emphasized that where there are violations of model assumptions, probabilistic models that analyze site patterns are more robust than distance methods (Huelsenbeck 1995a, 1995b; Holder and Lewis 2003; Lockhart et al. 2005). Lineage-specific differences of Pvar may also have an effect on the dominance of compositional biases if deviating substitution patterns occur in the majority of sites that are free to vary. The characteristic codon usage in the fast-evolving dinoflagellate plastid genes could explain the conflicting DNA and protein phylogenies of these plastids (Yoon et al. 2002; Inagaki, Simpson et al. 2004; Yoon et al. 2005).

Here, we investigate the discrepancies between DNA and protein tree topologies, and reevaluate recent DNA and protein trees taking into account covarion-like substitution patterns, which has been shown for the green algal/plant plastid lineage but to a lesser extent been investigated for the rhodophyte-derived plastid lineages (Lockhart et al. 1998; Ané et al. 2005, Lockhart et al. 2005). Using new and previously published plastid genes (psaA, psaB, and psbA) and the nuclear encoded, plastid-targeted psbO (altogether encoding proteins of photosystem I and II), we reveal substitution patterns that are better accommodated by a stationary covarion model than a noncovarion model. We also make observations on substitution patterns suggesting nonstationary covarion-like processes (lineage-specific changes in proportions of variable sites). Our results suggest that failure to accommodate covarion-like processes has a profound effect on dinoflagellate plastid phylogenies. Most importantly, our DNA trees are consistent with a polyphyletic origin of the 19'-HNOF and peridinin plastids, previously only been shown in protein trees. In addition, detailed examination of character state changes suggests that previous incongruence between DNA and protein trees (Inagaki, Simpson et al. 2004; Yoon et al. 2005) is likely caused by substitution pattern at the protein level corresponding to the functional domain regions of the psaA gene. Excluding the psaA sequences, our analysis of protein sequences became consistent with trees inferred from DNA and recoded DNA sequences by grouping the peridinin and haptophyte plastids as a monophyletic group. In conclusion, by improved modeling of heterogeneous substitution processes, the inferred phylogeny make it difficult to rule out the possibility that the peridinin plastid was acquired from haptophytes by tertiary endosymbiosis.

Material and Methods

Cultures, Polymerase Chain Reaction, and Sequencing

All algal cultures were obtained from the Department of Marine Botany, University of Oslo and the Scandinavian Culture Center for Algae and Protozoa in Copenhagen. DNA was isolated from centrifuged log phase cultures using either magnetic beads or with a hexadecytrimethylammonium bromide (CTAB) protocol as previously described (Doyle JJ and Doyle JL 1987; Rudi et al. 1997). PsbA sequences from 19'-HNOF dinoflagellates and haptophytes as well as psbB genes from haptophytes were provided using polymerase chain reaction (PCR) and combinations of degenerate and matching primers (Supplementary Table 1, Supplementary Material online).

Model Testing and Phylogenetic Analyses

All psaA, psbA, psbB, and psbO nucleotide sequences used in this work (Supplementary Table 2, Supplementary Material online) were aligned using ClustalX (Thompson
et al. 1997) and subsequently edited in accordance to the reading frames. To infer the phylogeny of 19'-HNOF and peridinin plastids, we analyzed the following DNA alignments: psbA alone (including our new haphtophytes and 19'-HNOF dinoflagellate sequences), psaA and psbA sequences concatenated (identical to the data used by Yoon et al. 2002), and an alignment of psaA, psbA, psbB, and psbO concatenated (including new psbB sequences from haphtophytes). Protein trees were inferred from the latter alignment and an additional data set composed of psbA, psbB, and psbO amino acid sequences (excluding psaA).

For each data set, the most appropriate homogenous process model was determined using hierarchical likelihood ratio tests (LRTs) with the Modeltest (for DNA sequences) and ProtTest (for protein sequences) programs (Posada and Crandall 1998, Abascal et al. 2005). These models were then applied in Bayesian inferences (BI) and compared with corresponding covarion models by calculating the Bayes factor defined as the ratio of the posterior probabilities of the hypotheses given that the prior probabilities of the hypotheses are equal. The marginal likelihood (predictive probability) of each hypothesis was estimated using the harmonic mean of the likelihood values from the stationary phase of Markov chain Monte Carlo (MCMC) runs, as suggested by Newton and Raiftery (1994). We interpreted the Bayes factor according to the guidelines provided by Kass and Raftery (1995).

The evolutionary model used in the ML analysis of DNA sequences included a general time-reversible model (GTR), gamma distribution of site rates with 4 rate categories (Γ) and proportion of invariant sites (I); hereafter only Γ + I. ME trees were generated with LogDet distances from all codon sites and with exclusion of the third codon positions. Proportion of invariant sites was estimated in PAUP* (Swofford 1998) from a neighbor-joining Kimura 2-parameter tree, and invariant characters were removed according to base frequencies estimated from the constant sites only. ME and ML trees were determined by 10 heuristic searches, random addition of sequences and branch swapping with Tree Bisection-Reconnection and nearest neighbor interchange algorithms, respectively. The robustness of the tree topologies was estimated using the posterior probabilities of the clades. In all analyses, the clade probabilities were essentially identical in the 2 independent runs starting from different, random topologies, supporting our conclusion that the chains produced a reasonable sample from the posterior distribution of interest with the chosen burn-in period. Here, we only show the results from the first of each pair of independent runs. Furthermore, BI of nonparametric bootstrap confidence for the DNA psaA + psbA + psbB + psbO sequences was performed as follows: hundred pseudoreplicates were generated using CodonBootstrap and analyzed with MrBayes with the same settings as before. Stationarity of the MCMC chains was assessed by calculating the standard deviation (SD) of the likelihood values obtained from MCMC chains in each of the 100 inferences. Visual inspection of the SD plots revealed stationarity at relatively early stages for all the runs (Supplementary Fig. 1, Supplementary Material online). The last 1000 trees from each analysis (i.e., in total 100 000 trees) were used for calculation of the majority-rule consensus tree. To further test the convergence of the MCMC chains, all 100 pseudoreplicates were analyzed in 2 independent runs. Because the posterior probability bootstrap values in the 2 resulting consensus trees were nearly identical, we regarded it likely that the chains had converged. All phylogenetic analyses were performed at the freely available Bioportal computer resources (http://www.bioportal.uio.no/).

Estimation of Lineage-Specific Patterns of Substitution

Sequences were analyzed to determine nonhomogeneous patterns of substitution. First, we made observations on lineage-specific patterns that could not be explained by more commonly assumed substitution models. We took particular note of sites that were unvaried in some lineages but varied in others. Second, we examined codon preferences in different lineages. Codon bias was estimated using codon adaptation index (CAI) and codon bias index (CAB) with the CodonW program (Peden 1997). DNA sequences for Leu, Ser, and Arg were recoded to TTN, TCN, and CGN, respectively to detect the potential impact
of lineage-specific codon preferences on tree building (Inagaki, Simpson et al. 2004). Third, we assessed compositional heterogeneity at all codon positions in recoded DNA data after deletion of invariant sites. Finally, we traced apparent synapomorphic amino acid changes in the psaA + psbA + psbB + psbO alignment using MacClade (Maddison D and Maddison W 2000). These characters were subsequently correlated with protein domain structures information from the cyanobacteria Synechococcus elongatus (accession number: 1JB0_A) downloaded from the National Center for Biotechnology Information structure database.

Results

Comparison of Evolutionary Models and Empirical Estimation of Heterotachy

Hierarchical LRTs of homogeneous models for DNA and protein data suggested the GTR + I and cpREV + I models to be significantly more likely than other models (results not shown), respectively. In contrast, Bayesian model tests of the marginal likelihoods revealed significant covarion-like structure in the evolution of all DNA data sets and one of the concatenated protein sequences (table 1). The best DNA covarion model was from 85 (Bayes factor = 170) to more than 500 (Bayes factor = 1000) log-likelihood units better than the best model without covarion structure. The signal is ambiguous concerning the best model for accommodating the basic among-site rate variation in evolutionary rates; the GTR + I model was usually better than the SS model when covariotide structure was not taken into account, but the opposite was usually true for nucleotide data sets (SS + cov better than GTR + cov) when the covariotide model component was added. This result is probably due to the effect of the proportion of invariant sites parameter; at least partially compensating for the lack of accommodating covariotide-like structure in the G + I model but not in the SS model. Further investigation of the DNA alignments uncovered heterotachy in all genes and for all plastid groups but were most apparent in the dinoflagellates. Among all conserved sites, the dinoflagellate peridinin and 19’-HNOF sequences contained 432 and 108 unique changes, respectively. Another 119 sites were variable in both plastid lineages, probably representing convergent substitution pattern. Hence, in total, 659 sites showed lineage-specific changes in the dinoflagellate sequences, but only 77 sites showed unique changes within the chromists (table 2).

**Table 1**

Marginal Likelihood Values for Evolutionary Models Estimated from Bayesian MCMC Inferences

<table>
<thead>
<tr>
<th>Data set</th>
<th>DNA Models</th>
<th>Protein Models</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GTR + SS</td>
<td>GTR + I</td>
</tr>
<tr>
<td>psaA</td>
<td>–10 806</td>
<td>–9 948</td>
</tr>
<tr>
<td>psaA</td>
<td>–33 216</td>
<td>–31 946</td>
</tr>
<tr>
<td>psaA + psbB</td>
<td>–17 257</td>
<td>–16 673</td>
</tr>
</tbody>
</table>

*Note.—Values in bold denote the best evolutionary model for the various data set, and the Bayes factor supporting the model compared with the best models without/with the covariation parameters are indicated in parentheses.

* Sequences without third codon positions.

**PsbA DNA Phylogeny**

The psbA tree topology, which was inferred from 29 taxa and 807 nt characters, was first reconstructed by using LogDet distances and ML (I + I) methods (LogDet analyses of whole codon and I + 2 positions generated similar results; fig. 1a). In this tree, both groups of dinoflagellate plastids were placed together with haptophytes (ME bootstrap value = 100, ML = 74), either as a sister group to the haptophytes or embedded among the haptophytes, respectively. Further, the monophyletic clustering of the dinoflagellate plastids was weakly supported in both analyses. Because accelerated evolutionary rates in these plastids (indicated by long branches) could have misled the inferences to cluster these 2 plastids, each of the plastid groups with

**Table 2**

Number of Variable Sites Unique for Each Plastid Type and for Defined Groups of Plastids Estimated from the Concatenated psaA + psbA + psbB + psbO DNA Alignment

<table>
<thead>
<tr>
<th>Plastid Lineage/Groups</th>
<th>Number of Sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinoflagellate-peridinin</td>
<td>432</td>
</tr>
<tr>
<td>Dinoflagellate-19’-HNOF</td>
<td>108</td>
</tr>
<tr>
<td>Heterokonts</td>
<td>30</td>
</tr>
<tr>
<td>Haptophytes</td>
<td>31</td>
</tr>
<tr>
<td>Cryptophytes</td>
<td>7</td>
</tr>
<tr>
<td>Glaucoophytes</td>
<td>6</td>
</tr>
<tr>
<td>Rhodophytes</td>
<td>48</td>
</tr>
<tr>
<td>Virideplantae</td>
<td>98</td>
</tr>
<tr>
<td>Dinoflagellate peridinin + 19’-HNOF group</td>
<td>659*</td>
</tr>
<tr>
<td>Chromists (Hetero, Hapto, Crypto) group</td>
<td>77</td>
</tr>
<tr>
<td>Primary plastids (Rhodo, Glauco, Viride) group</td>
<td>208</td>
</tr>
</tbody>
</table>

* Of these 659 sites, 432 sites are variable only in the peridinin lineage, whereas 108 are variable in only the 19’-HNOF lineage. Thus, 119 sites have convergently become variable in both these groups.
19'-HNOF and peridinin pigments were excluded in 2 subsequent analyses. However, both plastids remained together with haptophytes in LogDet and ML bootstrap analyses (results not shown). BI with $\Gamma + 1$ and SS models recovered topologies similar to the ML tree, with 19'-HNOF– and peridinin-containing plastids as a monophyletic group (Supplementary Fig. 2, Supplementary Material online). Thus, our phylogenetic analyses of the psbA gene with homogeneous evolutionary process models resulted in topologies highly congruent with psbA and psaA trees in Yoon et al. (2002). In contrast, Bayesian analysis under the favored covarion model ($SS_{1\text{cov}}$) generated several new clades with moderate or high posterior probabilities (fig. 1b). Most importantly, the 19'-HNOF clade was not longer placed as the most basal haptophyte plastid branch (close to the plastids of the class Pavlovophyceae), but rather formed a branch among the plastids of the class of Prymnesiophyceae with $P = 0.93$, whereas the peridinin plastid was separated from the 19'-HNOF and placed as a sister group to the haptophytes.

PsaA + psbA DNA Phylogeny

Model testing based on the psaA and psaA + psbA data (47 taxa and 2352 nt characters) suggested $\Gamma + \text{cov}$ as the optimal model. The psaA + psbA tree differed from the psbA tree at some important points (fig. 2A). The 2 rhodophyte plastid branches were highly supported (posterior probability, $P = 1.0$), whereas the cryptophyte plastids were placed in the same lineage as haptophytes and heterokonts with $P = 0.98$. In addition, the dinoflagellate plastids were clustered within the haptophytes as 2 separate groups; the 19'-HNOF together with Prymnesiophyceae and the peridinin with the Pavlovophyceae, congruent with the analysis of the psaA data (Supplementary Fig. 3, Supplementary Material online). The same overall tree topology was generated when implementing the less favored $\Gamma + 1$ model in ML analysis, although the bootstrap values only moderately or weakly supported the haptophyte affinity and the division of the dinoflagellates. However, the internal nodes of the rhodophyte plastid branches received considerably higher posterior probabilities with the $SS_{1\text{cov}}$ model and placed the single-celled Flintiella and Porphyridium genera at the base close to the divergence of the secondary plastids (fig. 2B; $P = 0.97$ and $P = 1.0$ for not being related to the other rhodophytes). Analysis of solely the rhodophyte species confirmed that the $SS_{1\text{cov}}$ model was significantly better for this particular algal lineage than the $\Gamma + \text{cov}$ model (table 1).

PsaA + psbA + psbB + psbO DNA Phylogeny

Further investigation of the plastid phylogeny was carried out with addition of psbB and psbO sequences (the alignment now comprising psaA + psbA + psbB + psbO, i.e., 18 taxa and 4428 nt characters; fig. 3). Bayesian analysis based on the highly favored SS + cov model placed the peridinin plastids together with the plastids of the basal haptophyte class Pavlovophyceae and the 19'-HNOF to the Prymnesiophyceae (both $P = 1.0$) as in the psaA + psbA tree (fig. 2). In addition, the majority of algal plastids were clustered as before with high posterior probability, except for the rhodophyte plastids that were not divided in 2 groups ($P = 0.92$) leading to a sister relationship to all cryptist and dinoflagellate plastids. It should be noted that the cryptophytes emerged basal to the lineage with heterokonts, haptophytes, and dinoflagellates ($P = 1.0$). Bayesian analysis of bootstrapped psaA + psbA + psbB + psbO sequences
gave similar results as the inferences of the original data set, placing the peridinin group together with the Pavlovophyceae and 19'-HNOF together with Prymnesiophyceae lineages with moderate support (69% and 75%, respectively). The ML analysis with the \( C_{1} I \) model reconstructed a phylogeny that resembled the overall phylogeny inferred with BI, although the bootstrap support for dividing the dinoflagellates were lower than with BI (60% support for 19' HNOF-Prymnesiophyceae, 54% for peridinin-Pavlovophyceae). Importantly, all the retrieved trees from the MCMC chains placed the dinoflagellates in 2 distinct clades, implying an extremely low posterior probability for alternative topologies under the given covariotide substitution model (the main topological differences were related to the position of the rhodophyte species, either as monophyletic or polyphyletic). In 2 additional analyses, sequences were excluded to test whether putative codon bias (in \( psbA \)) and putative cryptic endosymbionts (i.e., the \( psbO \) sequences) would affect the specific placement of the 2 dinoflagellate plastids, but all trees were congruent (Supplementary Figs. 4 and 5, Supplementary Material online). The CAI and CAB indexes showed no overall codon bias between the plastids in dinoflagellates and the other algal groups. However, as recently shown for the \( psbA \) gene (Inagaki, Simpson et al. 2004), the haptophytes and some of the peridinin showed similar tendencies of overlapping codon usage for the 3 amino acids Leu, Ser, and Arg in the other genes applied here (Supplementary Fig. 9, Supplementary Material online). Because these biases could mislead the placement of the peridinin plastid, we recoded the codons for Leu, Ser, and Arg in the concatenated \( psaA + psbA + psbB + psbO \) data and excluded the 19'-HNOF sequences to avoid long-branch attraction problems between the 2 dinoflagellate plastid groups, as done previously (Inagaki, Simpson et al. 2004). However, the resulting tree still supported the monophyly of the peridinin and haptophytes, and the grouping of the peridinin and Pavlovophyceae plastids, although the latter topology was only weakly supported (fig. 4). The haptophyte-peridinin branch received posterior

**Phylogeny of Recoded \( psaA + psbA + psbB + psbO \) DNA Sequences**

Estimating the codon preferences, the dinoflagellate 19'-HNOF plastids and some of the peridinin plastids received lower CAI and CBI indexes for \( psbA \) than the vast majority of the other plastid lineages (Supplementary Table 3, Supplementary Material online). This bias could potentially create erroneous attraction between these 2 plastid forms, but exclusion of the \( psbA \) from concatenated sequences did not significantly change the topology. Separate analyses of first + second codon position and only the third position resulted in congruent tree topologies, suggesting that all sites—even the third codon positions—contain congruent phylogenetic information (Supplementary Figs. 6–8, Supplementary Material online). The CAI and CAB indexes showed no overall codon bias between the plastids in dinoflagellates and the other algal groups. However, as recently shown for the \( psbA \) gene (Inagaki, Simpson et al. 2004), the haptophytes and some of the peridinin showed similar tendencies of overlapping codon usage for the 3 amino acids Leu, Ser, and Arg in the other genes applied here (Supplementary Fig. 9, Supplementary Material online). Because these biases could mislead the placement of the peridinin plastid, we recoded the codons for Leu, Ser, and Arg in the concatenated \( psaA + psbA + psbB + psbO \) data and excluded the 19'-HNOF sequences to avoid long-branch attraction problems between the 2 dinoflagellate plastid groups, as done previously (Inagaki, Simpson et al. 2004). However, the resulting tree still supported the monophyly of the peridinin and haptophytes, and the grouping of the peridinin and Pavlovophyceae plastids, although the latter topology was only weakly supported (fig. 4). The haptophyte-peridinin branch received posterior
probability of 1.00, which means that very few other topologies for these 2 groups were retrieved from the MCMC chains. Nucleotide composition bias is another factor that may erroneously cluster sequences, but using recoded DNA data and chi-square test in PAUP*, only the third codon position showed base frequencies deviating significantly from the null hypothesis of a homogeneous distribution of base frequencies (results not shown). Trees inferred from the recoded DNA sequences using first + second and third positions resulted in similar tree topology, grouping the peridinin and haptophyte plastids (Supplementary Figs. 10 and 11, Supplementary Material online), suggesting that the nucleotide composition bias is not important for the inferences using the entire codon. It also suggests that the third codon position contain substantial phylogenetic information even after the recoding of the data.

**Fig. 3.**—Phylogeny of the *psaA* + *psbA* + *psbB* + *psbO* DNA sequences inferred with Bayesian MCMC analysis (BI) under the SS + cov evolution model. Support values at internal nodes were received from 3 approaches in the following order: BI, nonparametric bootstrap analyses with BI and ML methods. Posterior probability values >0.9 and bootstrap values >50% are indicated. The concatenated *Porphyra* sequence is composed of *Porphyra purpurea* and *Porphyra yezoensis* genes, whereas *Isochrysis* is composed of *Isochrysis galbana* and *Isochrysis* sp. sequences. a, *psaA*; A, *psbA*; B, *psbB*; O, *psbO*.

**Fig. 4.**—Phylogeny of recoded DNA *psaA* + *psbA* + *psbB* + *psbO* sequences inferred with Bayesian MCMC analysis under the SS + cov evolution model. Posterior probability values >0.9 are indicated at the nodes.
PsaA + psbA + psbB + psbO Protein Phylogeny and Convergence in the psaA Gene

Model comparison using ProtTest suggested the cpREV + Γ + cov evolutionary model to be the best fitting model for the psaA + psbA + psbB + psbO protein data (table 1). Applying this model, the inferred protein tree resulted in high congruence with the DNA tree for almost all groups except the peridinin plastid, which was placed as a sister group to the heterokonts (fig. 5) with posterior probability = 0.94. Altogether, therefore, using the same genes, the DNA (including the recoded DNA) and protein characters resulted in two different but almost equally supported placement of the peridinin plastid. Tracing the amino acid changes in the psaA + psbA + psbB + psbO alignment on the DNA and protein trees revealed striking patterns in the psaA gene (fig. 6): synapomorphic characters supporting the alternative placements of the peridinin plastid were only found in defined domain structures of photosystem I. Compared with the region structure in the psaA gene in S. elongatus, 3 domains (1, 3, and 4) were composed entirely of synapomorphic characters clustering the peridinin and haptophyte plastids, whereas one of the domains (number 2) showed only synapomorphic characters for grouping the peridinin and heterokont plastids (domain 5 contains synapomorphic characters for both topologies). Because psaA displays inconsistent phylogenetic information that is highly related to functional regions of the molecule, we excluded the psaA sequence from the concatenated protein sequences. When analyzing the psbA + psbB + psbO sequences, the best fitting model switched from a covarion model to a noncovarion cpREV + Γ + I model. The tree inferred by the latter evolutionary model resulted in a different protein tree (fig. 7), clustering the peridinin plastid with the haptophytes with posterior probability = 0.83. This branching pattern is congruent with all inferred DNA trees. Additional inferences were done deleting other genes to uncover change in the placement of the peridinin plastid. Although the support values in general changed for the peridinin and heterokont clade, none of the data sets showed similar change in topology and support values as when excluding the psaA sequences. However, among the other genes, the psbA gene may have largest impact on the trees (results not shown). Altogether, these inferences suggest that the phylogenetic information in psaA is incompatible with the information in the other genes.

Discussion
Covarion and Heterotachy Processes in Evolution of Plastid Genes

Tests of various evolutionary models for the plastid DNA sequences in a Bayesian framework consistently favor the covarion evolution models (SS + cov or Γ + cov) over GTR + Γ + I models for single and concatenated
sequences by Bayes factors larger than 170. It strongly supports the use of covarion models on these data, bearing in mind that a difference of 10 is considered significant evidence for a better model (Kass and Raftery 1995). This is also in agreement with detailed examination of site patterns, which suggested lineage-specific difference in evolutionary properties of sequences for all plastids and in particular for the dinoflagellate peridinin and 19'-HNOF plastids. It clearly reveals the importance of heterotachy in both primary and secondhand plastid lineages (Lockhart et al. 1998; Ane´ et al. 2005; Lockhart et al. 2005).

Using the various evolutionary models in analyses of psbA DNA data, only the favored covarion evolutionary model divided the peridinin- and 19'-HNOF–containing plastids into polyphyletic groups, in agreement with the protein sequences (Inagaki, Simpson et al. 2004). The placement of these 2 plastid groups occurred despite relatively high codon bias in these plastids (revealed by CAI and CBI indexes) but was also congruent with trees inferred when excluding one of the dinoflagellate plastid lineages. These observations suggest that codon bias is not causing substantial false attraction between the peridinin and 19'-HNOF plastids when applying the covarion substitution model. Altogether, the congruent topologies received from different DNA data sets using covarion and among-site rate models with probabilistic methods clearly suggest a polyphyletic origin of the 19'-HNOF and peridinin plastids. This is inconsistent with a single origin inferred from DNA sequences using distance methods (Yoon et al. 2002). Further, if as we suggest, dinoflagellate plastid genes are convergent as a result of heterotachy, then explanation for the discordance between trees built from distance and site pattern methods may also reflect the inefficiency of distance methods under conditions of substitution model misspecification. Similar problems have been reported elsewhere (Swofford et al. 1996; Felsenstein 2001; Holder and Lewis 2003; Susko et al. 2004; Lockhart et al. 2005). The obtained split of dinoflagellate plastids in covarion analyses of DNA data, so far only seen in protein trees, indicate that the implemented covarion model takes into account much of the heterotachy processes at DNA level. However, the covarion model implemented in these analyses does not account for nonstationary substitution processes, such as when Pvar changes between lineages. From our observations, it seems likely that this property of the data may be causing some instability in phylogenetic reconstruction (Lockhart et al. 2005; Lockhart and Steel 2005).

Increasing the number of nucleotide characters by adding psaA, psbE, and psbO sequences, the effects of covarion substitutions seem to be of less importance because both the among-site rate (used in ML analyses) and covarion models (used in BI analyses) reconstructed congruent trees. All analyses of concatenated sequences received high posterior probability values for all critical nodes dividing the 2 dinoflagellate plastid types and for embedding these lineages in the haptophyte clade. The Bayesian and ML analyses on bootstrapped data also resulted in similar topology with slightly higher support values from the BIs than for the ML analysis, indicating the appropriateness of using the covarion evolution model on these sequences.

Peridinin and 19'-HNOF Plastids Acquired from 2 Separate Haptophyte Lineages

Altogether, the congruent topologies received from different DNA data sets using covarion and among-site rate models with probabilistic methods clearly suggest a polyphyletic origin of the 19'-HNOF and peridinin plastids. This is inconsistent with a single origin inferred from DNA sequences using distance methods (Yoon et al. 2002). Further, if as we suggest, dinoflagellate plastid genes are convergent as a result of heterotachy, then explanation for the discordance between trees built from distance and site pattern methods may also reflect the inefficiency of distance methods under conditions of substitution model misspecification. Similar problems have been reported elsewhere (Swofford et al. 1996; Felsenstein 2001; Holder and Lewis 2003; Susko et al. 2004; Lockhart et al. 2005). The obtained split of dinoflagellate plastids in covarion analyses of DNA data, so far only seen in protein trees, indicate that the implemented covarion model takes into account much of the heterotachy processes at DNA level. However, the covarion model implemented in these analyses does not account for nonstationary substitution processes, such as when Pvar changes between lineages. From our observations, it seems likely that this property of the data may be causing some instability in phylogenetic reconstruction (Lockhart et al. 2005; Lockhart and Steel 2005).

The specific relationship between the peridinin and haptophyte plastids inferred from photosynthetic genes applying DNA characters was recently suggested to be erroneously caused by convergent codon preferences in
the Leu, Ser, and Arg in the psaA eliminate this problem, we recoded all triplets encoding although not as apparent as for the psbA gene. Thus, to eliminate this problem, we recoded all triplets encoding the Leu, Ser, and Arg in the psaA + psbA + psbB + psbO nucleotide alignment as done by Inagaki, Simpson et al. (2004). Using the covarion model on the recoded data, however, the tree still showed a monophyletic peridinin-haptophyte phylogeny with high posterior probability. In contrast, applying amino acid characters, the inferences of the psaA + psbA + psbB + psbO amino acid sequences grouped together the peridinin plastids and heterokonts, also supported with high posterior probability. Altogether, therefore, phylogenetic inferences of all DNA data (both original and recoded) and protein sequences are generating different, but supported, results. There may be several reasons why the DNA and protein characters could produce different topologies (Swoford et al. 1996; Simons et al. 2004), but because codon bias has been accounted for by recoding of the data, and the first + second and third codon positions have been shown to contain congruent phylogenetic information, we investigated whether the discrepancy was caused by convergent evolution of the protein sequences. Mapping synapomorphic characters for clustering peridinin plastids together with either haptophytes or heterokonts showed that in the psaA gene, most of the synapomorphic characters supporting the heterokont-peridinin or the haptophyte-peridinin topologies were exclusively found in distinct, but separate, domain structures of the molecule. Because the domains often represent functional units each interacting with specific components of photosystem I, the character distribution pattern may be shaped by uneven selection forces, to become either the heterokont- or haptophyte-like domains. Thus, changes in the nature of protein–protein interactions are likely to have implications for phylogenetic reconstruction of plastid genes (Lockhart et al. 2005). Excluding the psaA sequences from the analysis of the concatenated data changed the best fitting model to a noncovarion model and placed the peridinin plastid together with haptophytes congruent with all DNA trees (see fig. 7). This opens up the possibility that previously identified codon biases in peridinin and haptophyte plastids (Inagaki, Simpson et al. 2004) may actually represent valid information reflecting phylogenetic branching of the plastids, which is removed by recoding the data (Lockhart et al. 1998; Simons et al. 2004). Altogether, therefore, applying multiple genes and better fitting DNA and protein substitution models than previously used, our results demonstrate the difficulty of excluding the hypothesis that the peridinin plastid was acquired from haptophytes through tertiary endosymbiosis. If the peridinin plastid was acquired from a haptophyte, our data are consistent with the 19′-HNOF and peridinin plastid originated from 2 different haptophyte lineages, the Prymnesiophyceae and Pavlovophyceae, respectively. Together with the broad phylogenetic distribution of the peridinin plastid among genera in the current classification of dinoflagellates and in nuclear rRNA and Hsp90 gene trees, this plastid phylogeny suggests that the peridinin plastid was present in the earliest lineages of phototrophic dinoflagellates, and in a single dinoflagellate lineage, replaced by the 19′-HNOF plastid at a later stage in evolution (Saldarriaga et al. 2001; Patron et al. 2006; Shalchian-Tabrizi et al. 2006).

Origin of the Chromist Plastids

The trees obtained from the largest taxon sampling (included psaA + psbA), confirm the red algal origin of all chromist and dinoflagellate plastids (Zhang et al. 1999; Fast et al. 2001; Yoon et al. 2002). However, the rhodophyte plastids are apparently evolving under a different process than other plastid lineages because model tests of the psaA + psbA sequences favor different models for rhodophytes (SS + cov) than the whole data set (Γ + cov). The SS + cov model more precisely resolves the possible ancestor of the secondary chromist and tertiary dinoflagellate plastids by embedding all these lineages in the single-celled Porphyridiales, supporting the idea that the precursor of all chlorophyll c–containing plastids originated from this particular rhodophyte order (Seckbach 1994). One of these rhodophyte lineages is composed of Cyanidium and Galdieria genera living in hostile acidic and hot environments, rarely frequented by other eukaryotes, suggesting that plastids in alveolates and chromists were more likely obtained from species related to Flintiella or Porphyridium (Yoon et al. 2005).

How Reticulate is the Evolution of Secondary and Tertiary Plastids?

Phylogenetic investigations of nuclear-encoded plastid genes and concatenated plastid sequences have recently provided arguments for a single origin of both the plastids and host lineages of chromist and alveolates (i.e. chromalveolates; Cavalier-Smith 1999; Fast et al. 2001; Cavalier-Smith 2002; Patron et al. 2004). Serial transfers are less parsimonious than the chromalveolate hypothesis, implying more endosymbiotic events and parallel transfer of genes from the endosymbiont to the host nucleus. However, both the peridinin- and 19′-HNOF–containing dinoflagellate species have unusual ability to transfer genes from their enslaved alga to their own nucleus (Yoon et al. 2005, Bachvaroff et al. 2004; Hackett et al. 2004; Patron et al. 2006). Some of these genes were likely transferred directly from the nucleus of the endosymbiont rather from the organelles, such as the psbO and GAPDH genes (Ishida and Green 2002; Takishita et al. 2004), indicating that the establishment of nucleus-sited plastid-targeted genes in dinoflagellates could be considerably simplified by recycling genes and modifying plastid targeting systems already associated with the genes (Ishida and Green 2002; Takishita et al. 2004; Patron et al. 2006).

Based on previous studies (Harper and Keeling 2003, Bachvaroff et al. 2005, Yoon et al. 2005) and results presented here, there are at least 3 alternative scenarios for the origin and evolution of the peridinin and chromist plastids: 1) a common, single ancestor, likely a single rhodophyte, in accordance with the original chromalveolate hypothesis; 2) independent origins, where the peridinin plastid was
obtained tertiary from a haptophyte (i.e., rhodophyte derived); and 3) a single, rhodophyte-derived plastid was established in the chromalveolate ancestor, followed by a replacement event early in the radiation of the dinoflagellates (or alveolates; Leander and Keeling 2003), involving loss of the original rhodophyte-derived chromalveolate plastid and gain of a new plastid from haptophytes. In addition, our data do not exclude a more extensive serial endosymbiosis scenario among the chromists and dinoflagellates (Bachvaroff et al. 2005). This work demonstrates that relatively subtle, but nonetheless important, modifications of probabilistic methods may have substantial impact on the tree topology (Lockhart et al. 2005) and thus on our understanding of central questions in the evolution of plastids and their host phylogenies. Therefore, further empirical studies are needed to elucidate the importance of nonstationary covariation and heterogeneous processes in phylogenetic reconstruction of plastid evolution.

Supplementary Material

Supplementary tables 1–3 and Figs. 1–11 are available at Molecular Biology and Evolution online (http://www.mbe.oxfordjournals.org/).

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