

A Possible Role for Short Introns in the Acquisition of Stroma-Targeting Peptides in the Flagellate *Euglena gracilis*

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Abstract

The chloroplasts of *Euglena gracilis* bounded by three membranes arose via secondary endosymbiosis of a green alga in a heterotrophic euglenozoan host. Many genes were transferred from symbiont to the host nucleus. A subset of *Euglena* nuclear genes of predominately symbiont, but also host, or other origin have obtained complex presequences required for chloroplast targeting. This study has revealed the presence of short introns (41–93 bp) either in the second half of presequence-encoding regions or shortly downstream of them in nine nucleus-encoded *E. gracilis* genes for chloroplast proteins (Eno29, GapA, PetA, PetF, PetJ, PsaF, PsbM, PsbO, and PsbW). In addition, the *E. gracilis* *Pbgd* gene contains two introns in the second half of presequence-encoding region and one at the border of presequence-mature peptide-encoding region. Ten of 12 introns present within presequence-encoding regions or shortly downstream of them identified in this study have typical eukaryotic GT/AG borders, are T-rich, 45–50 bp long, and pairwise sequence identities range from 27 to 61%. Thus single recombination events might have been mediated *via* these *cis*-spliced introns. A double crossing over between these *cis*-spliced introns and *trans*-spliced introns present in 5'-UTRs of *Euglena* nuclear genes is also likely to have occurred. Thus introns and exon-shuffling could have had an important role in the acquisition of chloroplast targeting signals in *E. gracilis*. The results are consistent with a late origin of photosynthetic euglenids.

Key words: exon-shuffling; chloroplast-targeting; presequence; secondary endosymbiosis

1. Introduction

Euglena gracilis belongs to the order Euglenida, the protist phylum Euglenozoa, and the eukaryotic super-group Excavata. The phylum Euglenozoa includes also the orders Kinetoplastida (including suborders Trypanosomatina and Bodonina) and Diplonemida. The monophyly of Euglenozoa has been suggested based on various common morphological features, e.g. discoidal mitochondrial cristae and a characteristic

feeding apparatus,^{1,2} and on molecular phylogenies.³ Moreover, Euglenozoa share the presence of the modified base 'J' in the nuclear DNA.⁴ There is little evidence for the presence of signalling pathways regulating nuclear gene expression at the transcriptional level.^{5,6} The addition of non-coding capped spliced-leaders to nuclear pre-mRNAs *via trans*-splicing is also common among Euglenozoa.^{7–12}

Euglena gracilis and other phototrophic euglenids possess chloroplasts surrounded by three

membranes.¹³ These arose by a secondary endosymbiotic event in which an euglenozoan host engulfed a green alga.^{14–16} Chlorarachniophytes (belonging to the supergroup Rhizaria) possess complex green plastids with four envelope membranes and nucleomorph, obtained *via* an independent secondary symbiosis.¹⁷ While plastids of euglenids descended from a prasino-phyte, chlorarachniophyte plastids most likely descended from an ulvophyte green algal endosymbiont.¹⁸

Many *Euglena* nuclear genes, mostly of symbiont (i.e. resulting from endosymbiotic gene transfer from the nucleus of the primary host cell to the nucleus of the secondary host cell), but also of host or other origin have acquired presequences for chloroplast targeting. Most presequences required for chloroplast import in *Euglena* are tripartite, comprising in order: N-terminal signal peptide for targeting to ER, the S/T-rich region resembling transit peptides of organisms possessing primary plastids, and the stop-transfer sequence serving as a membrane anchor (class I proteins, comprising also thylakoid-lumen-targeted class IB proteins possessing an additional hydrophobic thylakoid transfer domain).^{19–22} Therefore, the major part of the protein precursor stays 'outside' while passing through ER, Golgi apparatus, and membrane vesicles prior to their fusion with the outermost chloroplast membrane.^{19–21} A recent in-depth analysis of *E. gracilis* presequences revealed another set, the class II of nucleus-encoded plastid protein precursors.²² These lack the putative stop-transfer sequence and possess only a signal sequence at the N-terminus, followed by a transit-peptide-like sequence.²²

The complete sequence of the *E. gracilis* chloroplast genome disclosed an unusually high number of introns: groups II and III introns, and even twintrons (introns within introns).²³ However, little is known about introns in nuclear genes of euglenids, as only few genomic sequences from euglenids are available. Introns in the *E. gracilis* *Lhcbm1* gene (according to the nomenclature of Koziol and Durnford,²⁴ encoding light-harvesting chlorophyll *a/b* binding protein of photosystem II), *RbcS* genes (encoding small subunit of RuBisCo), and *GapC* (encoding cytosolic glyceraldehyde-3-phosphate dehydrogenase) do not possess consensus splicing borders (5'-GT/AG-3') and structural characteristics of group I and II introns, and many of them are flanked by short direct repeats.^{25–27} These introns can form secondary structure, which could potentially bring together 5'- and 3'-ends, probably without the involvement of spliceosomes.^{25–28} However, *E. gracilis* contains also canonical introns, e.g. the 16 introns of the *TubC* genes (two gene copies encoding gamma-tubulin)²⁸ or the introns in the fibrillarlin gene.^{29,30} The 5'-ends of these introns can potentially base pair with U1 snRNA, suggesting that they are excised in a

spliceosome-dependent manner.²⁹ Introns with GT/AG borders are present also in the beta-tubulin gene of the non-photosynthetic euglenoid flagellate *Entosiphon sulcatum*.⁹ Furthermore, introns in *E. gracilis* *TubA* and *TubB* genes (encoding alpha- and beta-tubulin, respectively) are of conventional as well as of non-conventional type.²⁸

Recombination events and exon-shuffling have been discussed by various authors as possibly involved in the addition of sequences encoding transit peptides (mitochondrial targeting signals) to nuclear genes for mitochondrial proteins.^{31–34} In an analogous manner, sequences encoding stroma-targeting peptides might have been added to nucleus-encoded genes for chloroplast proteins in organisms (Archaeplastida) possessing primary chloroplasts of cyanobacterial origin. Such exon-shuffling could occur *via* recombination processes mediated by introns. However, the identification of introns originally involved in exon-shuffling is problematic for nuclear genes encoding mitochondrial proteins, and for nuclear genes for proteins targeted to primary chloroplasts. The mitochondria arose *via* an alpha-proteobacterial endosymbiosis, which perhaps dates back to the origin of eukaryotes,^{35,36} and the cyanobacterial ancestry of primary plastids dates back to the origin of the Archaeplastida.^{37,38} Since then many intron integration/excision events occurred in various lineages^{39,40} making it almost impossible to identify introns, which were ancestrally involved in the acquisition of transit peptides. However, the secondary chloroplasts are the results of relatively recent endosymbioses of red and green algae in eukaryotic hosts (for reviews see refs 41–45). It has been suggested that recombination processes might have led to addition of presequences (or at least their parts) to nuclear genes for chloroplast proteins in organisms possessing secondary plastids.^{46,47} Perhaps the best evidence so far for the involvement of recombination processes mediated by introns in the acquisition of presequences and/or their parts came from the study of Kilian and Kroth⁴⁸ which revealed the presence of a single intron either within the presequence region or shortly downstream of it in seven nucleus-encoded genes for plastid proteins (*AtpC*, *FbaC1*, *PetJ*, *PsbM*, *PsbO*, *PsbU* and *Tpt1*) in the diatom *Phaeodactylum tricorutum* possessing four-membrane-bounded plastids of red algal origin. In this study, we decided to extend this hypothesis to the flagellate *E. gracilis* possessing secondary chloroplasts of green algal origin.

2. Materials and methods

Euglena gracilis (Pringsheim strain Z, SAG 1224–5/25 Collection of Algae, Göttingen, Germany) was

cultivated in 100 ml Erlenmeyer flasks containing 50 ml of a modified Cramer and Myers medium⁴⁹ supplemented with ethanol (0.8%) and adjusted to pH 6.9. Medium was inoculated with 5×10^4 cells per ml. Cells were grown at 27°C with continuous illumination ($30 \mu\text{mol photons m}^{-2} \text{s}^{-1}$). Cultures in the exponential growth phase were used for DNA isolation.

The protocol for genomic DNA isolation was used as described in the chapter 2.3.1. (Preparation of Genomic DNA from Plant Tissue) of Current Protocols in Molecular Biology⁵⁰ with following modification: cells were harvested by centrifugation at $1000 \times g$ (3 min), then washed twice with ice-cold ddH₂O, and resuspended with buffer (100 mM Tris-Cl, pH 8; 100 mM EDTA, pH 8; 250 mM NaCl) containing 8 μl of proteinase K (Merck, 20 mg/ml) per 1 ml of buffer. 20% *N*-lauroylsarcosine (Sigma) was added and the mixture was incubated in water-bath at 55°C for 1 h. After the steps of extractions, centrifugation ($6000 \times g$, 30 min, 4°C), DNA precipitation (2-propanol), centrifugation ($7500 \times g$, 15 min, 4°C) and solubilization (TE buffer, pH 8), RNA was removed (RNase A, 15 min). Thereafter, phenol:chloroform (1:1) and chloroform:isoamylalcohol (24:1) extractions were performed each followed by centrifugation ($7500 \times g$, 7 min). One-tenth volume of 3 M sodium acetate (pH 5.2) was added to the top phase, and DNA was precipitated with 96% ethanol at -20°C, centrifuged ($8000 \times g$, 15 min, 4°C) and washed (70% ethanol). DNA was resuspended in the TE buffer (pH 8).

Primers were derived from six *E. gracilis* nuclear mRNA sequences encoding chloroplast proteins. Table 1 contains the accession numbers of these mRNAs (see refs 19, 26, 51–54) and the corresponding positions of primer sequences. Another four pairs of primers were derived from four *E. gracilis* nuclear EST sequences (see ref. 22) encoding chloroplast proteins: PetF (ferredoxin), PsaF subunit of photosystem I, and the PsbM and PsbW subunits of photosystem II. All these four ESTs possessed SL-leader sequence (TTTTTTTTCG) at the 5'-end, and were used in previous analysis of presequences of *E. gracilis*.²² Table 2 contains the *e*-values, accession numbers of these ESTs used for the design of primers, and the positions corresponding to primer sequences in these ESTs.

Primers were designed using Primer-BLAST (primer 3 and BLAST) to obtain similar melting temperature (60°C) for all primers. The effort was made to design primers such as to be able to amplify the whole presequence-encoding region and short part downstream of it (or as long part of this region as possible following our stringent primer design criteria).

The PCRs were performed in 50- μl reaction volume with the final concentration of Mg^{2+} , primers and

Table 1. List of primers derived from *E. gracilis* mRNA sequences

mRNA ^a	Reference ^b	Accession number ^c	Forward primers ^d	Reverse primers ^e
<i>Eno29</i>	51	AJ272112	65–84	298–279
<i>GapA</i>	26	L21904	23–42	468–449
<i>Pbgd</i>	52	X15743	183–202	511–492
<i>PetA</i>	53	AF443625	49–68	422–403
<i>PetJ</i>	19	AJ130725	89–108	386–367
<i>PsbO</i>	54	D14702	40–59	674–655

^aPrimers were derived from mRNA sequences of nucleus-encoded genes (*Eno29*, *GapA*, *Pbgd*, *PetA*, *PetJ*) and *PsbO*) for chloroplast proteins (enolase, glyceraldehyde-3-phosphate dehydrogenase, porphobilinogen deaminase, cytochrome *f*, cytochrome *c*₆, and 30 kDa protein of the oxygen-evolving complex, respectively).

^bNumber of reference in the reference list in which the corresponding mRNA was characterized.

^cAccession numbers of mRNAs.

^{d,e}The numbers of primers correspond to the positions in mRNA sequences that can be found under the accession numbers (accession number) listed in the third column. For example, forward primer 65–84 (first row, fourth column) is identical to positions 65–84 of *Eno29* mRNA sequence, which can be found under accession number AJ272112 and reverse primers 298–279 (first row, fifth column) is complementary to the sequence 279–298 of *Eno29* mRNA.

dNTPs as 2 mM, 0.2 μM and 0.5 mM, respectively. 100 ng of total *E. gracilis* DNA and 2.5 Units of Taq DNA polymerase (Invitrogen) were used per reaction. Samples were denatured by heating for 5 min at 94°C, subjected to 34 cycles of 30 s denaturation at 94°C, 1 min annealing at 58°C, and 2 min extension at 72°C, and a final cycle of 8 min at 72°C. PCR products were visualized on 1.5% agarose gels (TAE), purified using QIAquick PCR Purification Kit (Qiagen), and sequenced twice (using forward as well as reverse primers) using ABI 3130xl Genetic Analyzer (Applied Biosystems) and the BigDye Terminator v3.1 Cycle Sequencing Kit (Applied Biosystems) according to suppliers' protocols. The services of the Department of Molecular Biology (Faculty of Natural Sciences, Comenius University, Bratislava, Slovakia) were used for sequencing of PCR products.

The sequence data were analyzed using Chromas, BLAST and CLUSTAL W. Sequence identity of the intron sequences was computed by the global alignment (Needle tool from the EMBOSS suite with the default settings).⁵⁵ Since the introns have unusual nucleotide composition, which may have inflated the scores, the statistical significance of each alignment score was computed by a permutation test. For each pair of introns, 100 000 random permutations of their bases

Table 2. List of primers derived from *E. gracilis* EST sequences

EST product ^a	Accession number ^b	Organism with the best BLASTX hit	E-value	Forward primers ^c	Reverse primers ^d
PetF	EG565162	<i>Euglena viridis</i>	100E-40	57-76	627-608
PsaF	EG565174	<i>Chlamydomonas reinhardtii</i>	900E-36	30-49	499-480
PsbM	EG565161	<i>Ostreococcus tauri</i>	700E-11	85-104	575-556
PsbW	EG565140	<i>Bigelowiella natans</i>	300E-14	68-86	560-543

^aThe name of protein product of ESTs from which primers were derived. PetF is plastid-targeted ferredoxin, PsaF is subunit F of photosystem I, and PsbM and PsbW are subunits M and W of photosystem II.

^bAccession numbers of ESTs.

^{c,d}The numbers of primers correspond to the positions in corresponding ESTs. E.g. forward primer 57-76 (first row, fifth column) is identical to positions 57-76 of EST with accession number EG56162, and reverse primer 627-608 (first row, sixth column) is complementary to nucleotides 627-608 of this EST.

Table 3. Introns in *E. gracilis* nucleus-encoded genes for chloroplast proteins identified in this study

Intron	Accession number	Length	Borders	Percent AT	Percent T	Nucleotide position	Phase
eno29-i1	GQ925702	48	GT/AG	62.50	37.50	166	1
gapA-i1	GQ925704	50	GT/AG	54.00	44.00	243	0
pbgd-i1	GQ925705	48	GT/AG	60.42	33.33	276	1
pbgd-i2	GQ925705	46	GT/AG	67.39	45.65	377	0
pbgd-i3	GQ925705	50	GT/AG	68.00	46.00	462	1
petA-i1	GQ925706	45	GT/AG	64.44	37.78	261	0
petF-i1	GQ925703	46	GT/AG	63.04	47.83	423	1
petJ-i1	GQ925707	41	GT/TC or TT/CG	63.41	34.15	304 or 305	1 or 2
psaF-i1	GQ925708	47	GT/AG	72.34	44.68	307	0
psbM-i1	GQ925709	47	GT/AG	55.32	38.30	411	1
psbO-i1	GQ925710	93	?	68.82	44.09	517, 518 or 519	?
psbW-i1	GQ925711	48	GT/AG	64.58	39.58	198	0
psbW-i2	GQ925711	195	GA/GT	54.36	31.79	505	1

All introns, except for psbW-i2, are present either in the presequence-encoding regions or shortly upstream of them. The table includes accession numbers of partial gene sequences containing corresponding introns, intron length (in nucleotides), intron borders, AT- and T-content of introns, and intron phase. Nt position is the position downstream of which the intron is inserted into the corresponding mRNA or EST sequence (for the accession numbers of mRNAs and ESTs see Tables 1 and 2).

were aligned, and the empirical distribution of scores was computed. Sequences were permuted by Shuffleseq from the EMBOSS suite,⁵⁵ and the consensus splice sites (GT/AG) were kept in their original position in each permutation.

3. Results and discussion

The PCR products amplified using all primers were listed in Tables 1 and 2 (except those for *Pbgd*, *PsbO*, and *PsbW*) and total *E. gracilis* DNA as a template were about 50 bp longer than those expected for cDNA templates. In the cases of *Pbgd*, *PsbO*, and *PsbW*, PCR products were about 150, 90, and 250 bp longer, respectively.

Sequencing of seven PCR products revealed that each contained one 41-50 bp intron. The *Pbgd* PCR

product contained three introns (48, 46, and 50 bp), the *PsbO* PCR product contained one 93 bp intron, and the *PsbW* PCR product contained two introns (48 and 195 bp). It is noteworthy, that the 195 bp psbW-i2 intron is present downstream of the stop codon in the 3'-UTR of *PsbW* gene. Thus the total number of introns identified in this study was 13. Except for the *PsbO*, *PetJ*, and the intron present in *PsbW* 3'-UTR, all introns are 45-50 bp in size and contain typical eukaryotic GT/AG consensus splicing borders (see Table 3 which also includes the accession numbers of the partial gene sequences containing introns identified in this study).

It was impossible to determine borders and phase of the 93 bp-long intron in the *PsbO* gene, because it does not contain consensus borders, and TG sequence is present in mRNA, but also on both

intron–exon borders. The splicing borders of intron in *PsbO* may be TG/TT, GA/TT or AC/TG. Similar problems with the determination of intron borders have been described for the *Lhcb* gene-encoding LHCP II protein,²⁵ and for *GapC*-encoding cytosolic glyceraldehyde-3-phosphate dehydrogenase,²⁶ because the introns in these genes are flanked by short direct repeats (2–5 bp) and do not possess consensus splicing borders. The 41 bp intron in the *PetJ* gene also does not show consensus splicing borders. A guanine nucleotide is present on both its intron–exon borders, thus its splicing borders might be GT/TC or TT/CG, and it is either in phase 1 or 2.

With the exception of the 195 bp intron in *PsbW* (*psbW*-i2, with GA/GT splicing borders and no direct repeat on intron–exon borders), all introns identified in this study are present either within the second half of the presequence-encoding region or shortly downstream of it. The 48 bp intron in *Eno29* gene (*eno29*-i1) is present between the amino acid positions 166 and 167 of *Eno29* mRNA (accession number AJ272112), while presequence-encoding region ends with the position 161 of this mRNA sequence. The 50 bp *gapA*-i1 was localized between the codons for aa 90 and 91 of the 127 aa *GapA* presequence. Sharif *et al.*⁵¹ reported a 139 aa presequence for *Pbgd*, whereas Durnford and Gray²² predicted a length of 151 aa. The C-terminus of the presequence region accounts for the difference between these two studies: the 48 bp *pbgd*-i1 is present in the codon for aa 85, the 46 bp *pbgd*-i2 is inserted between the codons for aa 119 and 120, and the 50 bp *pbgd*-i3 localizes to the codon for aa 144 of *Pbgd* preprotein (i.e. either within the end of the presequence region or shortly downstream of it). The 45 bp *petA*-i1 is present downstream of the codon 87 of the 147 aa presequence region. The 46 bp *petF*-i1 was found to be inserted into the codon-specifying aa 131 of the 138 aa presequence region of the EST-encoding ferredoxin (accession number EG565162). The 41 bp *petJ*-i1 localizes downstream of either nt 304 or 305 of *PetJ* partial mRNA sequence (accession number AJ130725), with nt 267 representing the end of the presequence-encoding region. The predicted 144 aa *PsaF* presequence harbours the 47 bp *psaF*-i1 downstream of codon 94. The 47 bp *psbM*-i1 is inserted into codon 131 of the *PsbM* presequence region (predicted to 154 aa). The 93 bp *psbO*-i1 was identified about 60 nt downstream of the *PsbO* presequence-encoding region. Finally, the 48 bp intron *psbW*-i1 localizes between the codons 66 and 67 of the predicted 82 aa *PsbW* presequence.

Taken together, in this study, 13 new intron sequences present in *E. gracilis* nuclear genes encoding chloroplast proteins have been described. In genes encoding chloroplast-targeted proteins *Eno29*,

GapA, *PetA*, *PetF*, *PetJ*, *PsaF*, *PsbO*, *PsbM* and *PsbW*, one intron has been identified within the second half of presequence-encoding region or shortly downstream of it, while in gene encoding *Pbgd*, two introns were identified within the presequence and one at the presequence-mature peptide border encoding region. Importantly, the BLAST search revealed no significant primary sequence similarity of the introns identified in this study to either introns present in the *E. gracilis* chloroplast genome, or to any introns from other organisms in public databases.

Ten of 13 introns identified in this study are conventional, and are 45–50 bp long. Introns of similar size (44–53 bp) have been already described in some other *E. gracilis* nuclear genes, while some of them are conventional.^{26–29} The only shorter introns in euglenoid species known so far are three introns (27, 29 and 31 bp-long) present in *hsp90* gene of the phagotrophic euglenid *Peranema trichoforum*.⁵⁶ Of these, only one is conventional. Nevertheless, it should be mentioned that *E. gracilis* introns can widely vary in size,^{25–30} and the largest one identified so far is the conventional intron i1 (9.2 kb) in one of the two copies of the gamma-tubulin gene.²⁸

Interestingly, the *E. gracilis* nuclear gene encoding chloroplast protein *RbcS* also contains an intron within the second half of presequence region. The size of this intron is 53 bp, it is in phase 0, but does not possess GT/AG borders.²⁷ In the nuclear gene *Lhcb* (*Lhcbm1*), a 86 bp intron roughly separates presequence and mature peptide coding regions.²⁵ This intron is also non-conventional, and it is impossible to determine its phase due to TG dinucleotide present on both intron–exon borders.²⁵ Likewise, the 93 bp intron in the *PsbO* presequence is also flanked by TG dinucleotide and shares 46% primary sequence identity with the 86 bp intron in *Lhcb*.

Importantly, 10 of 14 *E. gracilis* introns known to be present in the second half of presequence-encoding regions or shortly downstream of them share various characteristic features: the length (45–50 bp), consensus GT/AG splicing borders, they are AT- and especially T-rich, and possess characteristic pyrimidine tracks at the 3'-ends. Moreover, the primary sequence identity of each two of these 10 introns ranges from 27 to 61% (Table 4). Notably, the 44 and 46 bp introns of conventional type present in the *E. gracilis* fibrillar gene²⁹ share 58% primary sequence identity, and the primary sequence identity of these 2 introns and 10 45–50 bp introns found in this study ranges from 32 to 55% (Table 4). Although not all alignment scores are statistically significant (Table 4), the sequence similarity together with other characteristics of these 44–50 bp *E. gracilis* introns suggests that recombination

Table 4. Primary sequence identity (top-right half) and alignment *P*-value (bottom-left half) of the selected introns from *E. gracilis* (44–50 bp long, with consensus GT/AG borders)

	eno29-i1	gapA-i1	pbgd-i1	pbgd-i2	pbgd-i3	petA-i1	petF-i1	psaF-i1	psbM-i1	psbW-i1	nop1p-i1	nop1p-i3 (%)
eno29-i1		45%	60%	27%	42%	36%	61%	56%	55%	47%	55%	42%
gapA-i1	0.07		46%	37%	52%	49%	39%	54%	55%	45%	44%	37%
pbgd-i1	0.01	0.39		55%	40%	43%	51%	53%	49%	42%	46%	32%
pbgd-i2	0.32	0.35	0.20		55%	33%	53%	46%	29%	47%	41%	41%
pbgd-i3	0.22	0.03	0.93	0.23		42%	47%	50%	37%	53%	37%	47%
petA-i1	0.20	0.02	0.25	0.27	0.25		38%	56%	34%	46%	49%	38%
petF-i1	0.01	0.21	0.15	0.02	0.90	0.63		44%	55%	46%	48%	47%
psaF-i1	0.33	0.15	0.05	0.74	0.13	0.03	0.05		38%	40%	46%	39%
psbM-i1	0.03	0.09	0.16	0.83	0.37	0.28	0.11	0.91		47%	50%	39%
psbW-i1	0.01	0.06	0.20	0.34	0.05	0.24	0.26	0.07	0.27		50%	46%
nop1p-i1	0.04	0.00	0.26	0.44	0.83	0.28	0.36	0.02	0.01	0.35		58%
nop1p-i3	0.38	0.31	0.34	0.95	0.58	0.65	0.23	0.62	0.25	0.93	0.04	

Except for nop1p-i1 and nop1p-i3 (introns present in the gene-encoding nucleolar protein fibrillarin), all these introns are present either in the presequence-encoding regions or shortly upstream of them. The primary sequence identity was calculated as the number of identical nucleotide oppositions of two introns in a pairwise alignment divided by the length of the alignment. Statistically significant alignments with *P*-value ≤ 0.05 are shown in bold (see section Methods).

events between these introns can potentially occur. In comparison, conventional introns present within or shortly downstream of presequence regions of nuclear-encoded plastid proteins from the diatom *Phaeodactylum tricorutum* are 183–410 bp long and their pairwise sequence comparison did not reveal significant sequence similarity.⁴⁸

Kilian and Kroth⁴⁸ suggested ‘semi-exon shuffling’ as a possible mechanism for the acquisition of presequence parts (e.g. signal peptides) in diatoms. The intron present within the presequence-encoding region of the donor gene might have recombined either with 5'-UTR of acceptor gene or with its transit peptide (likely transferred from the red algal symbiont nucleus to the host nucleus with the acceptor gene), while new 3'-AG intron border in the acceptor gene might have been generated by utilizing random AG nucleotides.⁴⁸ However, the primary sequence similarity of 10 45–50 bp introns present within or shortly downstream of *E. gracilis* presequences, and the similarity between the 86 bp intron in the *Lhcb* and the 93 bp intron in the *PsbO* presequences, suggest exon-shuffling rather than ‘semi-exon shuffling’ as a likely mechanism for the acquisition of presequences or their parts in *E. gracilis*.

Two possible scenarios for presequence acquisition *via* exon-shuffling in euglenids are depicted in Fig. 1. The first one includes single recombination events between *cis*-spliced introns of donor gene (possessing the presequence region) and acceptor gene (Fig. 1A). Importantly, the acceptor may gain not only the presequence region, but also the *trans*-spliced intron necessary for the addition of capped spliced leader.

Another mechanisms for presequence acquisition in *E. gracilis* involves double crossing over events, one occurring between *trans*-introns of donor and acceptor gene, and the second involving adjacent *cis*-spliced introns of donor and acceptor gene (Fig. 1B). The *cis*-intron in the donor gene in Fig. 1 is placed right at the border of the presequence-mature peptide-encoding region for illustration. However, it could also be present within the presequence-encoding region (most likely in the second half of it). It should be mentioned that the presequence regions of *E. gracilis* chloroplast precursor proteins have been predicted to vary from 61 to 233 aa,²² and the shortest one currently known (that of *Eno29*) possibly comprises only 47 aa.⁵¹ Thus the addition(s) of shorter parts of presequence region from donor genes to acceptor genes might have resulted in targeting to chloroplasts. In addition, three introns identified in *Pbgd* gene might represent an example of how the presequence-encoding regions were generated *via* recombination events mediated by introns.

It has once been suggested that euglenids and trypanosomatids might have acquired their plastids prior to their divergence, followed by plastid loss in the trypanosomatid clade.⁵⁷ However, the cladistic analysis of gene loss inferred from complete plastid genome sequences,⁵⁸ and the morphological characters shared by eukaryotrophic and phototrophic euglenids but absent from osmotrophic and bacteriotrophic euglenids, and trypanosomes strongly suggest a more recent origin of photosynthetic euglenoids.^{59,60} The presence of short conventional introns (sharing 27–61% sequence identity) within

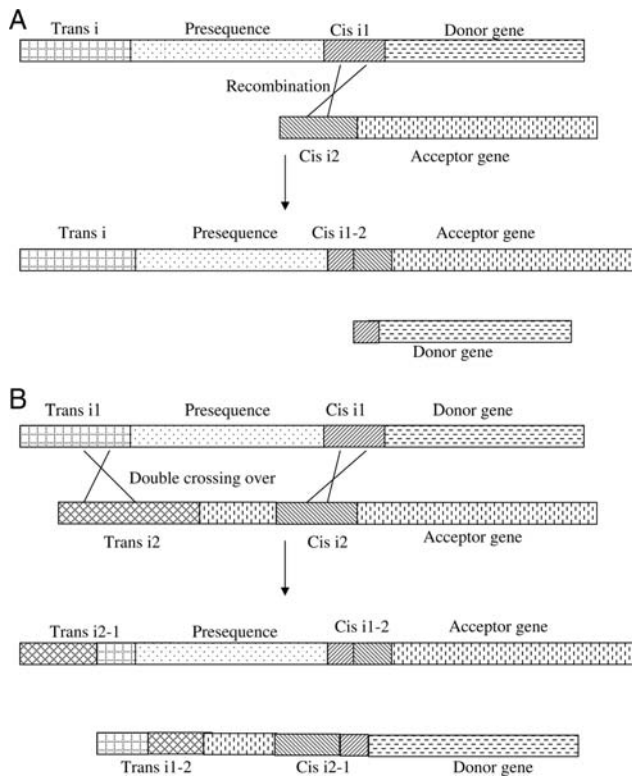


Figure 1. Possible mechanisms for the acquisition of presequences in the ancestor of phototrophic euglenids. A single recombination event mediated *via* *cis*-spliced introns (Cis i1 and Cis i2) can result in the addition of presequence (or its part) from donor gene to acceptor gene (A). The donor gene would also acquire *trans*-spliced intron (Trans i) necessary for the addition of capped SL-leader ensuring translation of acceptor gene mRNA. Note that intron Cis i1 is shown to be present exactly at the presequence-mature peptide border encoding region for illustration in (A), but it can be present also within second half of presequence-encoding region or shortly downstream of it. Intron Cis i2 is also shown to be present at 5'-end of the acceptor gene for illustration in (A), but it can be also present within 5'-end of the acceptor gene. Another possible mechanism for the acquisition of chloroplast-targeting signals (B) may involve double crossing over, i.e. the first recombination event occurring between *trans*-spliced introns Trans i1 and Trans i2, present at the 5'-ends of donor and acceptor gene, respectively, and the second recombination event occurring between *cis*-spliced intron (Cis i1) present at the presequence-mature peptide border-encoding region of the donor gene and *cis*-spliced intron (Cis i2) present somewhere within the 5'-end of the protein-coding region of the acceptor gene.

the second half or shortly downstream of *Euglena* presequence-encoding regions is indicative of a relatively recent acquisition of chloroplast-targeting signals in *Euglena*. This is consistent with, and adds additional support for a relatively recent origin of euglenoid secondary plastids, later than the endosymbiosis of the evolutionarily ancient red algae leading to diatoms. Anyway, the repertoire for creating novel targeting sequences or for replacing the transit sequences from the primary host cell by bi- or tripartite presequences did already exist. This applies for the

α -proteobacterial endosymbiosis leading to mitochondria and the above-mentioned secondary endosymbiosis leading to chromophytes, respectively: exon-shuffling at the DNA level *via* appropriately placed introns enabling recombination. Our data suggest that euglenids also made use of this mechanism, probably as the last in a row.

Although nuclear gene sequence data of euglenids are fragmentary, it seems that nuclear genes of euglenids possess many *cis*-spliced introns. In contrast, wide-scale genome data from parasitic kinetoplastids are available, but very few *cis*-spliced introns from trypanosomes were reported so far, including a 11 bp intron in the gene for tRNA(try) of *Trypanosoma cruzi* and *Trypanosoma brucei*,⁶¹ and 653 and 302 bp introns in the gene for poly(A) polymerase of *T. brucei* and *T. cruzi*, respectively.⁶² One might argue that almost complete loss of *cis*-spliced introns in trypanosomes arose through parasitic life style, as did the overall compaction of nuclear genomes of trypanosomes including fairly short intergenic spacers with polycistronic transcription^{63,64} and overlapping genes.⁶⁵ However, *cis*-spliced introns seem to be rare in both parasitic and free-living kinetoplastids, and this general condition could pre-date the adoption of parasitism by the trypanosomatid lineage.⁶⁶ The euglenid lineage with numerous *cis*-spliced introns—as opposed to the kinetoplastid lineage—likely was better pre-adapted for the acquisition of chloroplast-targeting presequences, and thus for the successful integration of an algal symbiont.

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References

1. Triemer, R.E. and Farmer, M.A. 1991, An ultrastructural comparison of the mitotic apparatus, feeding apparatus, flagellar apparatus and cytoskeleton in euglenoids and kinetoplastids, *Protoplasma*, **164**, 91–104.
2. Simpson, A.G.B. 1997, The identity and composition of the Euglenozoa, *Arch. Protistenkd.*, **148**, 318–328.
3. Simpson, A.G.B. and Roger, A.J. 2004, Protein phylogenies robustly resolve the deep-level relationships within Euglenozoa, *Mol. Phylogenet. Evol.*, **30**, 201–212.

4. Dooijes, D., Chaves, I., Kieft, R., Dirks-Mulder, A., Martin, W. and Borst, P. 2000, Base J originally found in Kinetoplastida is also a minor constituent of nuclear DNA of *Euglena gracilis*, *Nucleic Acids Res.*, **28**, 3017–3021.
5. Koumandou, V.L., Natesan, S.K.A., Sergeenko, T. and Field, M.C. 2008, The trypanosome transcriptome is remodelled during differentiation but displays limited responsiveness within life stages, *BMC Genomics*, **9**, 298.
6. Vesteg, M., Vacula, R., Burey, S., et al. 2009, Expression of nucleus-encoded genes for chloroplast proteins in the flagellate *Euglena gracilis*, *J. Eukaryot. Microbiol.*, **56**, 159–166.
7. Tessier, L.H., Keller, M., Chan, R.L., Fournier, R., Weil, J.H. and Imbault, P. 1991, Short leader sequences may be transferred from small RNAs to pre-mature mRNAs by trans-splicing in *Euglena*, *EMBO J.*, **10**, 2621–2625.
8. Bonen, L. 1993, Trans-splicing of pre-mRNA in plants, animals, and protists, *FASEB J.*, **7**, 40–46.
9. Ebel, C., Frantz, C., Paulus, F. and Imbault, P. 1999, Trans-splicing and cis-splicing in the colourless euglenoid, *Entosiphon sulcatum*, *Curr. Genet.*, **35**, 542–550.
10. Frantz, C., Ebel, C., Paulus, F. and Imbault, P. 2000, Characterization of trans-splicing in Euglenoids, *Curr. Genet.*, **37**, 349–355.
11. Campbell, D.A., Thomas, S. and Sturm, N.R. 2003, Transcription in kinetoplastid protozoa: why be normal?, *Microbes Infect.*, **4**, 1231–1240.
12. Liang, X.H., Haritan, A., Uliel, S. and Michaeli, S. 2003, Trans and cis splicing in trypanosomatids: mechanism, factors, and regulation, *Eukaryot. Cell*, **2**, 830–840.
13. Lefort-Tran, M., Pouphele, M., Freyssinet, G. and Pineau, B. 1980, Structural and functional significance of the chloroplast envelope of *Euglena*, immunocytological and freeze fracture study, *J. Ultrastruct. Res.*, **73**, 44–63.
14. Gibbs, S.P. 1978, The chloroplasts of *Euglena* may have evolved from symbiotic green algae, *Can. J. Bot.*, **56**, 2883–2889.
15. Morden, C.W., Delwiche, C.F., Kuhnel, M. and Palmer, J.D. 1992, Gene phylogenies and the endosymbiotic origin of plastids, *Biosystems*, **28**, 75–90.
16. Ahmadinejad, N., Dagan, T. and Martin, W. 2007, Genome history in the symbiotic hybrid *Euglena gracilis*, *Gene*, **402**, 35–39.
17. Rogers, M.B., Gilson, P.R., Su, V., McFadden, G.I. and Keeling, P.J. 2007, The complete chloroplast genome of the chlorarachniophyte *Bigeloniella natans*: evidence for independent origins of chlorarachniophyte and euglenid secondary endosymbionts, *Mol. Biol. Evol.*, **24**, 54–62.
18. Turmel, M., Gagnon, M.-C., O'Kelly, C.J., Otis, C. and Lemieux, C. 2009, The chloroplast genomes of the green algae *Pyramimonas*, *Monomastix*, and *Pycnococcus* shed new light on the evolutionary history of prasinophytes and the origin of the secondary chloroplasts of euglenids, *Mol. Biol. Evol.*, **26**, 631–648.
19. Vacula, R., Steiner, J.M., Krajčovič, J., Ebringer, L. and Löffelhardt, W. 1999, Nucleus-encoded precursors to thylakoid lumen proteins of *Euglena gracilis* possess tripartite presequences, *DNA Res.*, **6**, 45–49.
20. van Dooren, G.G., Schwartzbach, S.D., Osafune, T. and McFadden, G.I. 2001, Translocation of proteins across multiple membranes of complex plastids, *Biochim. Biophys. Acta*, **1541**, 34–53.
21. Sláviková, S., Vacula, R., Fang, Z., Ehara, T., Osafune, T. and Schwartzbach, S.D. 2005, Homologous and heterologous reconstitution of Golgi to chloroplast transport and protein import into the complex chloroplasts of *Euglena*, *J. Cell Sci.*, **118**, 1651–1661.
22. Durnford, D.G. and Gray, M.W. 2006, Analysis of *Euglena gracilis* plastid-targeted proteins reveals different classes of transit sequences, *Eukaryot. Cell*, **5**, 2079–2091.
23. Hallick, R.B., Hong, L., Drager, R.G., et al. 1993, Complete sequence of *Euglena gracilis* chloroplast DNA, *Nucleic Acids Res.*, **21**, 3537–3544.
24. Koziol, G.A. and Durnford, D.G. 2008, *Euglena* light-harvesting complexes are encoded by multifarious polyprotein mRNAs that evolve in concert, *Mol. Biol. Evol.*, **25**, 92–100.
25. Muchhal, U.S. and Schwartzbach, S.D. 1994, Characterization of the unique intron-exon junctions of *Euglena* gene(s) encoding the polyprotein precursor to the light-harvesting chlorophyll a/b binding protein of photosystem II, *Nucleic Acids Res.*, **22**, 5737–5744.
26. Henze, K., Badr, A., Wettern, M., Cerff, R. and Martin, W. 1995, A nuclear gene of eubacterial origin in *Euglena gracilis* reflects cryptic endosymbioses during protist evolution, *Proc. Natl. Acad. Sci. U.S.A.*, **92**, 9122–9126.
27. Tessier, L.H., Paulus, F., Keller, M. and Imbault, P. 1995, Structure and expression of *Euglena gracilis* nuclear rbcS genes encoding the small subunits of the ribulose 1,5-bisphosphate carboxylase/oxygenase: A novel splicing process for unusual intervening sequences, *J. Mol. Biol.*, **245**, 22–33.
28. Canaday, J., Tessier, L.H., Imbault, P. and Paulus, F. 2001, Analysis of *E. gracilis* alpha-, beta- and gamma-tubulin genes: introns and pre-mRNA maturation, *Mol. Genet. Genomics*, **265**, 153–160.
29. Breckenridge, D.G., Watanabe, Y.-I., Greenwood, S.J., Gray, M.W. and Schnare, M.N. 1999, U1 small nuclear RNA and spliceosomal introns in *Euglena gracilis*, *Proc. Natl. Acad. Sci. USA.*, **96**, 852–856.
30. Russell, A.G., Watanabe, Y., Charette, J.M. and Gray, M.W. 2005, Unusual structure of fibrillar cDNA and gene structure in *Euglena gracilis*: evolutionary conservation of core proteins and structural predictions for methylation-guide box C/D snoRNPs throughout the domain Eukarya, *Nucl. Acids Res.*, **33**, 2731–2791.
31. Wischmann, C. and Schuster, W. 1995, Transfer of rps10 from the mitochondrion to the nucleus in *Arabidopsis thaliana*: evidence for RNA-mediated transfer and exon shuffling at the integration site, *FEBS Lett.*, **374**, 152–156.
32. Long, M., de Souza, S.J., Rosenberg, C. and Gilbert, W. 1996, Exon shuffling and the origin of the mitochondrial targeting function in plant cytochrome c₁ precursor, *Proc. Natl. Acad. Sci. USA*, **93**, 7727–7731.
33. Patthy, L. 1999, Genome evolution and the evolution of exon-shuffling—a review, *Gene*, **238**, 103–114.

34. Adams, K.L., Daley, D.O., Whelan, J. and Palmer, J.D. 2002, Genes for two mitochondrial ribosomal proteins in flowering plants are derived from their chloroplast or cytosolic counterparts, *Plant Cell*, **14**, 931–943.
35. Martin, W. and Müller, M. 1998, The hydrogen hypothesis for the first eukaryote, *Nature*, **392**, 37–41.
36. Vesteg, M. and Krajčovič, J. 2008, Origin of eukaryotic cells as a symbiosis of parasitic α -proteobacteria in the periplasm of two-membrane-bounded sexual pre-karyotes, *Comm. Integr. Biol.*, **1**, 104–113.
37. McFadden, G.I. and van Dooren, G.G. 2004, Evolution: red algal genome affirms a common origin of all plastids, *Curr. Biol.*, **14**, R514–R516.
38. Rodríguez-Ezpeleta, N., Brinkmann, H., Burey, S.C., et al. 2005, Monophyly of primary photosynthetic eukaryotes: green plants, red algae, and glaucophytes, *Curr. Biol.*, **15**, 1325–1330.
39. Jeffares, D.C., Mourier, T. and Penny, D. 2006, The biology of intron gain and loss, *Trends Genet.*, **22**, 16–22.
40. Basu, M.K., Rogozin, I.B., Deusch, O., Dagan, T., Martin, W. and Koonin, E.V. 2008, Evolutionary dynamics of introns in plastid-derived genes in plants: saturation nearly reached but slow intron gain continues, *Mol. Biol. Evol.*, **25**, 111–119.
41. Cavalier-Smith, T. 2003, Genomic reduction and evolution of novel genetic membranes and protein-targeting machinery in eukaryote-eukaryote chimaeras (meta-algae), *Phil. Trans. R. Soc. Lond. B*, **358**, 109–134.
42. Palmer, J.D. 2003, The symbiotic birth and spread of plastids: How many times and whodunit?, *J. Phycol.*, **39**, 4–11.
43. Gould, S.B., Waller, R.F. and McFadden, G.I. 2008, Plastid evolution, *Annu. Rev. Plant Biol.*, **59**, 491–517.
44. Keeling, P.J. 2009, Chromalveolates and the evolution of plastids by secondary endosymbiosis, *J. Eukaryot. Microbiol.*, **56**, 1–8.
45. Vesteg, M., Vacula, R. and Krajčovič, J. 2009, On the origin of chloroplasts, import mechanisms of chloroplast-targeted proteins, and loss of photosynthetic ability, *Folia Microbiol.*, **54**, 303–321.
46. Waller, R.F., Keeling, P.J., Donald, R.G.K., et al. 1998, Nuclear-encoded proteins target to the plastid in *Toxoplasma gondii* and *Plasmodium falciparum*, *Proc. Natl. Acad. Sci. USA*, **95**, 12352–12357.
47. Schaap, D., van Poppel, N.F. and Vermeulen, A.N. 2001, Intron invasion in protozoal nuclear encoded plastid genes, *Mol. Biochem. Parasitol.*, **115**, 119–121.
48. Kilian, O. and Kroth, P.G. 2004, Presequence acquisition during secondary endosymbiosis and the possible role of introns, *J. Mol. Evol.*, **58**, 712–721.
49. Cramer, M. and Myers, J. 1952, Growth and photosynthetic characteristics of *Euglena gracilis*, *Arch. Mikrobiol.*, **17**, 384–403.
50. Ausubel, F.M., Brent, R., Kingston, R.E., et al. 1996, *Current Protocols in Molecular Biology*, John Wiley & Sons, Inc., Boston, Massachusetts.
51. Hannaert, V., Brinkmann, H., Nowitzki, U., et al. 2000, Enolase from *Trypanosoma brucei*, from amitochondriate protist *Mastigamoeba batamuthi*, and from the chloroplast and cytosol of *Euglena gracilis*: pieces in the evolutionary puzzle of the eukaryotic glycolytic pathway, *Mol. Biol. Evol.*, **17**, 989–1000.
52. Sharif, A.L., Smith, A.G. and Abell, C. 1989, Isolation and characterization of cDNA clone for a chlorophyll synthesis enzyme from *Euglena gracilis*. The chloroplast enzyme hydroxymethylbilane synthase (porphobilinogen deaminase) is synthesised with a very long transit peptide in *Euglena*, *Eur. J. Biochem.*, **184**, 353–359.
53. Santillán-Torres, J.L., Ateia, A., Claros, M.G. and Gonzáles-Haplhen, D. 2003, Cytochrome f and subunit IV, two components of the photosynthetic bf complex typically encoded in the chloroplast genome, are nucleus-encoded in *Euglena gracilis*, *Biochim. Biophys. Acta*, **1604**, 180–189.
54. Shigemori, Y., Inagaki, J., Mori, H., Nishimura, M., Takahashi, S. and Yamamoto, Y. 1994, The presequence of the precursor to the nucleus-encoded 30 kDa protein of photosystem II in *Euglena gracilis* Z includes two hydrophobic domains, *Plant Mol. Biol.*, **24**, 209–215.
55. Rice, P., Longden, I. and Bleasby, A. 2000, EMBOSS: The European Molecular Biology Open Software Suite, *Trends Genet.*, **16**, 276–277.
56. Breglia, S.A., Slamovits, C.H. and Leander, B.S. 2007, Phylogeny of phagotrophic euglenids (Euglenozoa) as inferred from Hsp90 gene sequences, *J. Eukaryot. Microbiol.*, **54**, 86–92.
57. Hannaert, V., Saavedra, E., Duffieux, F., et al. 2003, Plant-like traits associated with metabolism of *Trypanosoma* parasites, *Proc. Natl. Acad. Sci. USA*, **100**, 1067–1071.
58. Nozaki, H., Ohta, N., Matsuzaki, M., Misumi, O. and Kuroiwa, T. 2003, Phylogeny of plastids based on cladistic analysis of gene loss inferred from complete plastid genome sequences, *J. Mol. Evol.*, **57**, 377–382.
59. Leander, B.S., Triemer, R.E. and Farmer, M.A. 2001, Character evolution in heterotrophic euglenids, *Eur. J. Protistol.*, **37**, 337–356.
60. Leander, B.S. 2004, Did trypanosomatid parasites have photosynthetic ancestors?, *Trends Microbiol.*, **12**, 251–258.
61. Schneider, A., Martin, J. and Agabian, N. 1994, A nuclear encoded tRNA of *Trypanosoma brucei* is imported into mitochondria, *Mol. Cell Biol.*, **14**, 2317–2322.
62. Mair, G., Shi, H., Li, H., et al. 2000, A new twist in trypanosome RNA metabolism: cis-splicing of pre-mRNA, *RNA*, **6**, 163–169.
63. Myler, P., Andleman, L., deVos, T., et al. 1999, *Leishmania* major Friedlin chromosome 1 has an unusual distribution of protein coding genes, *Proc. Natl. Acad. Sci. USA*, **96**, 2902–2906.
64. Horn, D. 2001, Nuclear gene transcription and chromatin in *Trypanosoma brucei*, *Int. J. Parasit.*, **31**, 1157–1165.
65. Liniger, M., Bodenmüller, K., Pays, E., Gallati, S. and Roditi, I. 2001, Overlapping sense and antisense transcription units in *Trypanosoma brucei*, *Mol. Microbiol.*, **40**, 869–878.
66. Simpson, A.G.B., Lukeš, J. and Roger, A.J. 2002, The evolutionary history of kinetoplasts and their kinetoplasts, *Mol. Biol. Evol.*, **19**, 2071–2083.