

RESEARCH PAPER

Plastid genome evolution across the genus *Cuscuta* (Convolvulaceae): two clades within subgenus *Grammica* exhibit extensive gene loss

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Abstract

The genus *Cuscuta* (Convolvulaceae, the morning glory family) is one of the most intensely studied lineages of parasitic plants. Whole plastome sequencing of four *Cuscuta* species has demonstrated changes to both plastid gene content and structure. The presence of photosynthetic genes under purifying selection indicates that *Cuscuta* is cryptically photosynthetic. However, the tempo and mode of plastid genome evolution across the diversity of this group (~200 species) remain largely unknown. A comparative investigation of plastid genome content, grounded within a phylogenetic framework, was conducted using a slot-blot Southern hybridization approach. *Cuscuta* was extensively sampled (~56% of species), including groups previously suggested to possess more altered plastomes compared with other members of this genus. A total of 56 probes derived from all categories of protein-coding genes, typically found within the plastomes of flowering plants, were used. The results indicate that two clades within subgenus *Grammica* (clades 'O' and 'K') exhibit substantially more plastid gene loss relative to other members of *Cuscuta*. All surveyed members of the 'O' clade show extensive losses of plastid genes from every category of genes typically found in the plastome, including otherwise highly conserved small and large ribosomal subunits. The extent of plastid gene losses within this clade is similar in magnitude to that observed previously in some non-asterid holoparasites, in which the very presence of a plastome has been questioned. The 'K' clade also exhibits considerable loss of plastid genes. Unlike in the 'O' clade, in which all species seem to be affected, the losses in clade 'K' progress phylogenetically, following a pattern consistent with the Evolutionary Transition Series hypothesis. This clade presents an ideal opportunity to study the reduction of the plastome of parasites 'in action'. The widespread plastid gene loss in these two clades is hypothesized to be a consequence of the complete loss of photosynthesis. Additionally, taxa that would be the best candidates for entire plastome sequencing are identified in order to investigate further the loss of photosynthesis and reduction of the plastome within *Cuscuta*.

Key words: Dodders, heterotroph, plastid genome, slot-blot hybridization.

Introduction

Heterotrophic plants show a wide range of degradation of photosynthetic capability. These plants are generally categorized either as parasites or as mycoheterotrophs (MHTs). Parasitic plants attach directly to their hosts through a haustorial connection (specialized organ allowing transfer of nutrients

and water from host to parasite; [Kujit, 1969](#)), whereas MHTs acquire nutrients via a mycorrhizal intermediate ([Leake, 1994](#)). Obligate heterotrophy often coincides with the loss or impairment of the photosynthetic apparatus, and obligate heterotrophs rely on their autotrophic hosts for nutrition and

water (Krause, 2008). The nutritional shift to obligate heterotrophy, or holoparasitism, is frequently accompanied by the loss or near loss of chlorophyll and reduced stem, root, and leaf morphology, resulting in a condition referred to as the ‘parasitic reduction syndrome’ (Colwell, 1994). Overall, the evolution of heterotrophy has been inferred to have occurred a minimum of 22 times independently within flowering plants (Nickrent, 2002; Nickrent *et al.*, 2004; Bidartondo, 2005; Barkman *et al.*, 2007; Merckx and Freudenstein, 2010).

One of the most studied groups of heterotrophic plants is *Cuscuta* (dodders), the sole parasitic genus of Convolvulaceae (reviewed in Stefanović and Olmstead, 2004, 2005). Species of *Cuscuta* are characterized by long slender stems, with scale-like leaves and no roots. They twine counter-clockwise and attach to their hosts via direct interplant haustorial connection. Once attached, dodders depend entirely or almost entirely upon a host to meet their carbon budget, water, and other nutrient demands (Kujit, 1969; Dawson *et al.*, 1994). This genus is cosmopolitan in its distribution, but the majority of the species diversity (~140 out of 200 species) is encountered in the Americas (Yuncker, 1932; Stefanović *et al.*, 2007). *Cuscuta* is considered economically important because several species can cause significant losses to agricultural crops (Parker and Riches, 1993; Costea and Tardiff, 2006). However, many *Cuscuta* species are also ecologically important, acting as keystone species in their natural ecosystems (Press and Phoenix, 2005), and some dodders are in need of conservation (Costea and Stefanović, 2009). Based on cytological, morphological, and anatomical evidence, *Cuscuta* is traditionally subdivided into three subgenera, *Cuscuta*, *Grammica*, and *Monogynella* (Yuncker, 1932). Recent molecular data (McNeal *et al.*, 2007a; Stefanović *et al.*, 2007) revealed a fourth major clade, consisting of *Cuscuta* species native to South Africa, and we refer to it here as ‘*Pachystigma*’ while awaiting formal classification.

Photosynthetic ability is variable across *Cuscuta*; it contains both hemi- and holoparasitic species. Some dodders produce significant amounts of chlorophylls in the tips of unattached seedlings as well as in fruiting sepals and ovaries (Panda and Choudhury, 1992; Dawson *et al.*, 1994). This diversity of photosynthetic ability among *Cuscuta* species prompted several anatomical, physiological, and molecular evolutionary studies. Despite having plastids with no visible grana and a reduced number of thylakoids, *C. reflexa* (subgenus *Monogynella*) possesses chlorophylls *a* and *b*, and is capable of performing photosynthesis, albeit at a very reduced rate (Machado and Zetche, 1990; Hibberd *et al.*, 1998). In contrast, *C. europaea* (subgenus *Cuscuta*) lacks chlorophyll, grana, and thylakoids, and appears incapable of fixing CO₂ (Machado and Zetche, 1990). Within subgenus *Grammica*, in most cases, thylakoids, chlorophylls, and low quantities of the large subunit of Rubisco could be detected (van der Kooij *et al.*, 2000). However, two species within subgenus *Grammica* (*C. odorata* and *C. grandiflora*) were found to lack not only chlorophyll and thylakoids but also the *rbcL* gene and its protein product (van der Kooij *et al.*, 2000). Initial investigations into the plastid genome structure of *C. reflexa* indicated the loss of many plastid genes (Bommer *et al.*,

1993; Haberhausen and Zetsche, 1994). The parallel loss of ribosomal polymerase (*rpo*) genes in three holoparasitic species indicates a transition from plastid-encoded polymerase (PEP) to nuclear-encoded polymerase (NEP) in subgenus *Grammica* (Krause *et al.*, 2003). Subsequently, the loss of the *rpo* genes has been demonstrated to be shared by all of subgenus *Grammica* (Stefanović and Olmstead, 2005).

This early body of work on physiology and plastid molecular evolution in *Cuscuta* culminated with sequencing of four entire plastomes, two from subgenus *Monogynella* (*C. reflexa* and *C. exaltata*) and two from subgenus *Grammica* (*C. campestris* and *C. obtusiflora*; Funk *et al.*, 2007; McNeal *et al.*, 2007b). Both *C. reflexa* and *C. exaltata* retained much of their plastid genomes (~121–125 kbp), with losses being restricted primarily to the chlororespiratory (*ndh*) genes and non-coding regions, such as intergenic spacers and introns (Funk *et al.*, 2007; McNeal *et al.*, 2007b). *C. campestris* and *C. obtusiflora*, two very closely related species from clade ‘B’ of subgenus *Grammica* (Stefanović *et al.*, 2007), have substantially smaller plastomes (~85–87 kbp). In addition to losses shared with *C. reflexa* and *C. exaltata*, they also lack a suite of *rpo* and some other ‘housekeeping’ genes (Funk *et al.*, 2007; McNeal *et al.*, 2007b). Both *C. campestris* and *C. obtusiflora* also share the loss of the group IIA introns, correlated with the loss of the intron maturase gene, *matK* (McNeal *et al.*, 2009). This loss is rather unique in plants and is currently known to be shared only by an MHT orchid, *Rhizanthella gardneri* (Delannoy *et al.*, 2011). Surprisingly, despite all these changes, the plastomes of *Cuscuta* retain many plastid genes required for photosynthesis, such as *rbcL*, *psa*, *psb*, *pet*, and *atp* genes, and appear generally unaffected compared with some other heterotrophs. For example, this is in contrast to the much reduced plastomes of *Epifagus virginiana* (~70 kbp) and *R. gardneri* (~59 kbp), which have retained only a few intact protein-coding genes, related to functions other than photosynthesis (Wolfe *et al.*, 1992; Delannoy *et al.*, 2011). Some MHT species, such as *Neottia nidus-avis* and *Aneura mirabilis*, also retain larger plastomes (~92 kbp and ~108 kbp, respectively), and many photosynthetic genes are still present either as open reading frames or as pseudogenes (Wickett *et al.*, 2008; Logacheva *et al.*, 2011).

Despite previous investigations into plastid genome evolution in *Cuscuta*, the extent of loss of plastid genes and its phylogenetic distribution within this genus remain largely unknown. A comparison of the plastid gene content across the diversity of *Cuscuta* would allow: (i) assessment of the degree to which the plastomes have been affected in various lineages; (ii) elucidation of the fine-scale tempo, pattern, and limits of plastome gene loss; and (iii) dissection of the evolutionary constraints imposed on plastid genomes by non-photosynthetic metabolic functions, such as fatty acid biosynthesis (Krause, 2008). In this investigation, using slot-blot Southern hybridization, the presence of plastid genes is surveyed across an extensive sample of *Cuscuta* species. These data are interpreted within a rigorous phylogenetic framework, and in comparison with previously sequenced dodders and other heterotrophs. Finally, these results are used to identify the most interesting species from the molecular evolution point of view, those that

possess highly modified plastomes, thus representing prime candidates for targeted entire plastome sequencing.

Materials and methods

Taxon sampling

The sampling (Supplementary Table S1 available at *JXB* online) encompasses all major groups/subgenera of *Cuscuta*, as defined by several broad-scale molecular treatments (García and Martín, 2007; McNeal *et al.*, 2007a; Stefanović *et al.*, 2007). Out of ~200 species described for this genus, 149 accessions of *Cuscuta* representing 112 species (~56% of diversity) were included. Subgenus *Grammica*, the largest and most diverse lineage of *Cuscuta*, is represented by 93 species (124 accessions), with multiple samples from each of 15 clades (A–O) circumscribed in Stefanović *et al.* (2007). In particular, sampling was concentrated extensively on clades ‘K’ and ‘O’, two groups in which the presence of plastomes has been previously questioned (van der Kooij *et al.*, 2000; McNeal *et al.*, 2007a; Stefanović *et al.*, 2007; Costea *et al.*, 2011). The three remaining subgenera were also sampled in proportion to their diversity: four species from ‘*Pachystigma*’, eight from subgenus *Cuscuta*, and seven from subgenus *Monogynella*. As representatives of autotrophic lineages, 23 species representing nine out of 11 photosynthetic tribes within Convolvulaceae (Stefanović *et al.*, 2003) were included. Taken together, the sampling strategy provides a broad phylogenetic background in which to compare the plastid gene content of *Cuscuta* with that of their autotrophic relatives (Supplementary Table S1).

DNA extraction and hybridization

Total genomic DNA was isolated from fresh, silica gel-dried, and herbarium tissue using the modified 2× cetyltrimethylammonium bromide (CTAB) method (Doyle and Doyle, 1987) and quantified using a UV spectrophotometer (BioPhotometer®; Eppendorf AG). To survey for the presence/absence of plastid genes of interest, the slot-blot hybridization method was used. A detailed description and rationale for this approach is provided in Doyle *et al.* (1995), Braukmann *et al.* (2009), and Braukmann and Stefanović (2012). In brief, a slot-blot apparatus (Bio-Rad) was used to make five sets of pseudoreplicate filter-blots, following the manufacturer’s protocol. Approximately 500–800 ng of total DNA (per sample and per set) was bound to Immobilon-Ny+ nylon membrane (Millipore). DNAs from four *Cuscuta* species (*C. obtusiflora*, *C. campestris*, *C. exaltata*, and *C. reflexa*) whose entire plastomes were recently sequenced (Funk *et al.*, 2007; McNeal *et al.*, 2007b) were included on the membranes as known controls. Membranes were pre-hybridized and hybridized at 60–62 °C in 5× standard saline citrate (SSC), 0.1% SDS, 50 mM TRIS (pH 8.0), 10 mM EDTA, 2× Denhardt’s solution, and 5% dextran sulphate. After hybridization, filters were washed twice for 30–45 min in 0.5% SDS and 2× SSC at the hybridization temperature. Probes were labelled with ³²P using random oligonucleotide primers (Invitrogen). Autoradiography was carried out using intensifying screens at –80 °C for 18–48 h. Filters were stripped of probe between hybridizations by boiling twice for 5–10 min in 0.1% SSC. Prior to subsequent rounds of hybridization, the absence of carry-over signal was assured by an overexposure of decayed blots on a phosphor imaging screen for 6–8 h (Personal Molecular Imager™; Bio-Rad) or autoradiography using intensifying screens at –80 °C for 72 h. Hybridization probes for 48 plastid protein-coding genes (Supplementary Table S1 at *JXB* online) as well as controls from both plastid (16S and 23S rDNA) and mitochondrial (ATP synthase subunit 1) genomes were derived from tobacco (*Nicotiana tabacum* L.) via polymerase chain reaction (PCR). For the most part, two probes were used to survey genes interrupted by an intron, with each probe covering an exon. Exceptions to this approach were made for several genes that contain a very short exon (e.g. *rps16*, *petB*, and *petD*), as well as *rpoC1*, for which only the larger of the

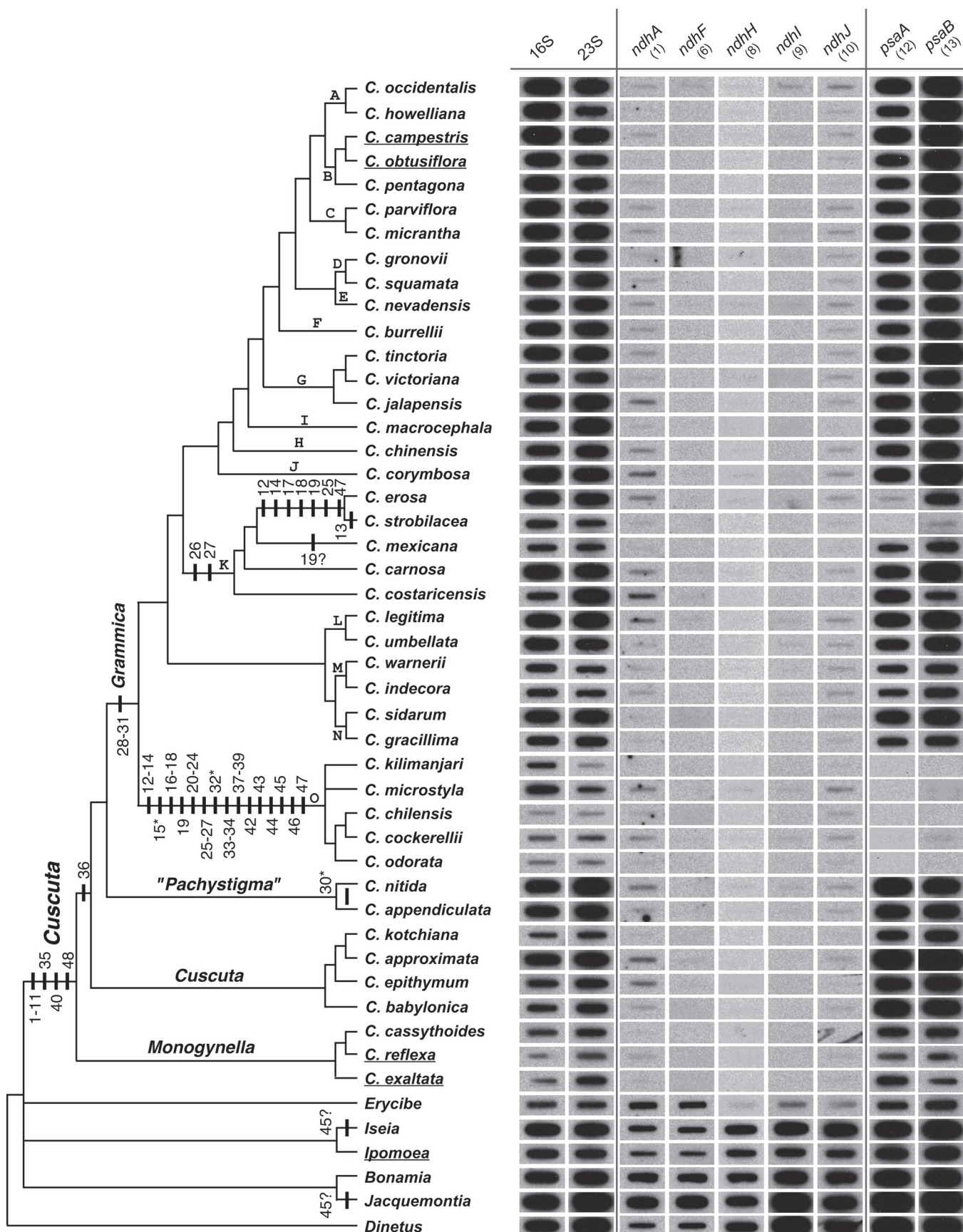
exons was probed. An additional exception was made for *clpP*, a gene that contains three short exons; only a single probe was constructed spanning the largest of the exons. Also, longer genes were surveyed using two probes situated at the 5’ and 3’ ends, respectively. A total of 56 probes were used, sampling every major functional category of protein-coding genes typically observed in green plant plastomes (refer to Wicke *et al.*, 2011 for a detailed review). Primer names and sequences used to construct the probes are provided in Supplementary Table S2. For each probe, their length, GC content, and the structural location within the plastome of tobacco are provided in Supplementary Table S3. In addition, to estimate the unspecific background hybridization levels, an initial negative hybridization control was performed under the same stringency conditions (see above) and the same amount of ³²P, but without probe added.

Results and Discussion

Interpretation of slot blots

The presence or absence of plastid protein-coding genes was determined by eye, by comparison of hybridization signal with the corresponding plastid and mitochondrial controls. Given the conserved nature of the genes encoding the plastid small (16S) and large (23S) ribosomal subunits and their near ubiquitous presence among plants (Bendich, 1987; Wicke *et al.*, 2011), these two probes were used as controls to establish the presence of significant amounts of plastid DNA (ptDNA). However, because of weak to absent signal for 16S and 23S across clade ‘O’ in subgenus *Grammica*, a mitochondrial ATP synthase subunit 1 (*atpI*) probe was introduced as an additional control to verify the presence of organellar DNA. This ensures that a lack of hybridization signal is not due to insufficient quantities of DNA on the membrane, but is an indication of a significantly altered or absent plastid gene. These probes also serve as a baseline measure against which the presence or absence of other plastid genes was estimated. Additionally, a diverse sample of green Convolvulaceae was included to compare *Cuscuta* with more closely related autotrophic taxa to differentiate between losses common to the family and those common to *Cuscuta*.

A representative example of hybridization results, arranged phylogenetically, is depicted in Fig. 1, and the scores for all of the surveyed accessions and probes are listed in Supplementary Table S1 at *JXB* online. For all probes, the relative absence or presence of signal was scored for each taxon as indicating either full (++)+, diminished (+), absent (–), or unknown (?) in comparison with both the plastid (16S and 23) and mitochondrial (*atpI*) controls. For genes assayed with two probes (two exons or 5’ and 3’ end), a full hybridization signal to both probes is necessary to indicate that a functional copy of the gene is present. A full hybridization signal is assumed to indicate that the surveyed gene is present and putatively functional. Diminished signals, where hybridization is weaker than the controls but there is definite signal presence, can be interpreted in two different ways. It can indicate that the gene is present and functional but divergent with respect to tobacco or, alternatively, that the homologous region is rendered non-functional (pseudogene). Absence was scored if no detectable hybridization to a probe was observed.



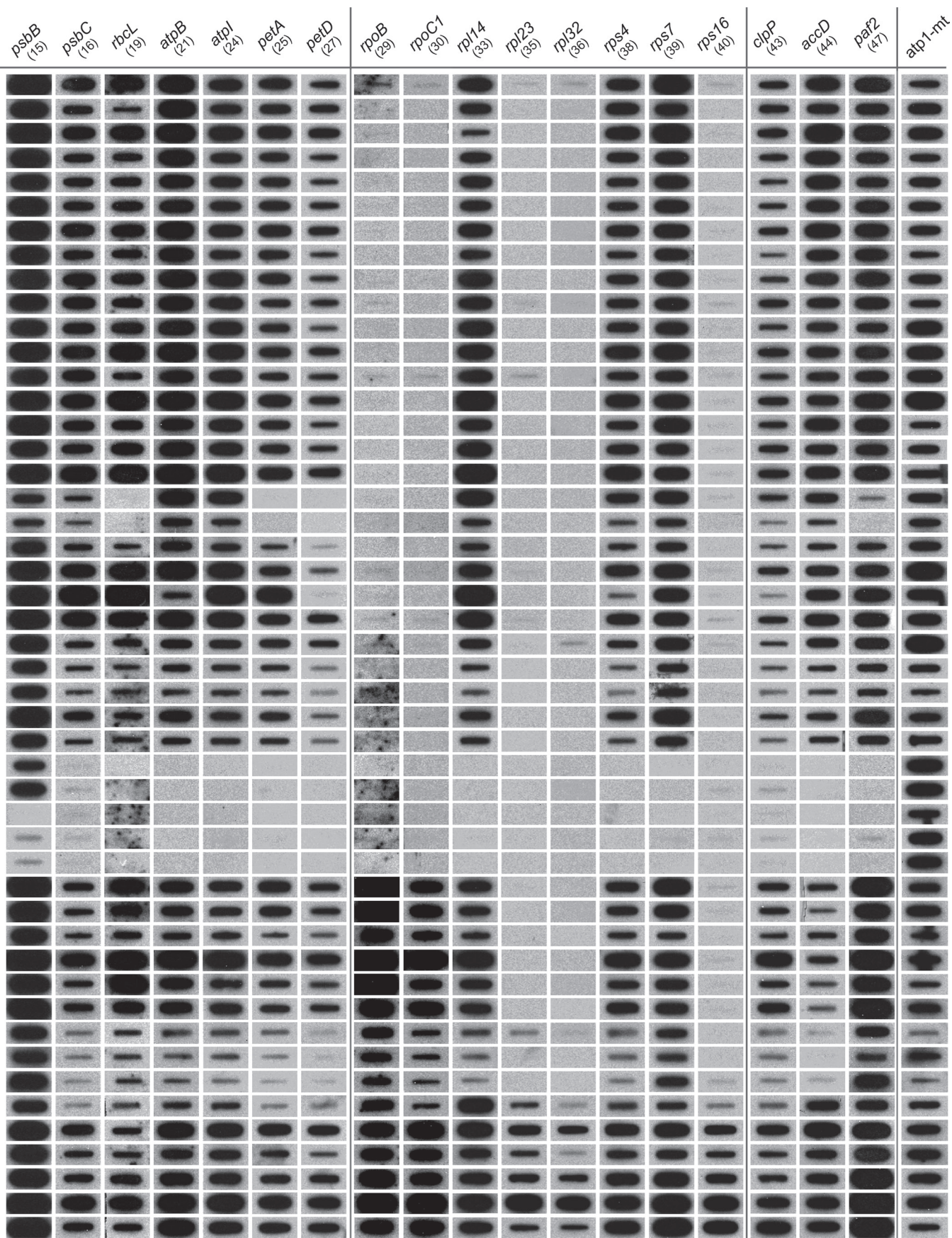


Fig. 1. Autoradiographs representing a subset of slot-blot hybridization results for the presence/absence of 48 plastid protein-coding genes in *Cuscuta* and its close outgroups presented in a phylogenetic context. The topology shown is a composite tree depicting current understanding of relationships within *Cuscuta* derived from several published phylogenetic analyses (see text for references). Taxa with

Given the experimental conditions used here, a gene transferred to the nucleus would not produce a hybridization signal when compared with a gene copy retained in the plastid genome. Transferred genes are significantly reduced in copy number and have accelerated substitution rates relative to the plastid (Wolfe *et al.*, 1987). Given the typically low substitution rates for functional genes in ptDNA, a lack of signal suggests either loss of the gene or intracellular gene transfer (IGT) to the nucleus, rather than a highly divergent yet functional gene. Another potential destination for plastid genes includes mitochondria. Similarly to plastids, mitochondria are present in cells in high copy number, and have substantially lower rates of substitution compared with the plastid (Wolfe *et al.* 1987). In those rare cases where defunct copies of plastid genes (pseudogenes) are present in the mitochondrial genome due to IGT, they could result in a hybridization signal. However, this outcome is unlikely to affect the majority of hybridizations, as evidenced by the general absence of plastid gene signal in holoheterotrophs (see *Supplementary Table S1*; Fig. 1; and Braukmann *et al.*, 2012 for the proof of principle). In certain cases, some taxa were scored as unknown ("?"; see *Supplementary Table S1*). These ambiguities are a consequence of insufficient amounts or poor quality DNA for a given pseudoreplicate.

Altogether, these assumptions on the presence or absence of genes can lead to potential underestimates or overestimates of gene losses. For example, signals that appear present could potentially represent relatively recent pseudogenized genes, while significantly diminished signals might be due to divergent but functional genes. Despite these potential difficulties, Southern hybridization allows for the evaluation of the gene content of a broad and diverse set of taxa in an efficient and cost-effective manner (Doyle *et al.*, 1995; Braukmann *et al.*, 2009; Braukmann and Stefanović, 2012).

Plastid gene losses common to Cuscuta

Overall, the present hybridization results are consistent with a number of gene losses that were previously associated with the

sequenced plastomes (Funk *et al.*, 2007; McNeal *et al.*, 2007a) are underlined. Parsimony reconstruction of plastid gene losses within *Cuscuta* under the assumption of irreversibility are mapped (bars) on the composite tree (depicted left). The numbers below each gene and above/below the bars refer to probes used in the hybridizations (see *Supplementary Table S1* at JXB online). Genes that are followed by a '?' indicate potentially divergent copies of a plastid genes, whereas those followed by '*' refer to genes that are present or absent (polymorphic) within the indicated clades. The plastid small (16S) and large (23S) rRNA subunits and mitochondrial ATP synthase subunit 1 (*atp1*) were used as positive controls (shown here is one representative out of five sets). Clades 'K' and 'O' show the greatest number of absences or near absences of hybridization signal for the plastid genes. Note that diminution of hybridization signal for clade 'O' extends to plastid positive controls (16S and 23S rDNA) compared with mitochondrial *atp1*. For full details, see *Supplementary Table S1*.

transition to parasitism in *Cuscuta* (Stefanović and Olmstead, 2005; McNeal *et al.*, 2007a). Similarly to previous studies (Funk *et al.*, 2007; McNeal *et al.*, 2007b), the genes encoding the plastid NADH dehydrogenase complex (*ndh* genes) have been found to be lost across *Cuscuta*, as indicated by the general absence of hybridization signal (Fig. 1; *Supplementary Table S1* at JXB online). The loss of these genes is a common feature amongst heterotrophic plants, whether parasitic or mycoheterotrophic, and whether hemi- or holoheterotrophic (Wolfe *et al.*, 1992; Funk *et al.*, 2007; McNeal *et al.*, 2007b; Krause, 2008; Wickett *et al.*, 2008; Logacheva *et al.*, 2011; for comparison, see Table 1). The loss of the *ndh* genes has been observed in a limited number of autotrophic seed plant lineages as well (Braukmann *et al.*, 2009; Wu *et al.*, 2010; Blazier *et al.*, 2011; Wicke *et al.*, 2011; see Jansen *et al.*, 2007 for a detailed review). The complex is thought to enable cyclic electron flow around photosystem I, by adjusting the ratio between ATP and NADPH, thereby helping protect a plant from photo-oxidative stress (Casano *et al.*, 2000; Krause, 2011). The NDH complex is thought to be dispensable under conditions of low environmental stress (Martin and Sabater, 2010). Only under low CO₂ conditions do *ndh* mutants exhibit a different phenotype from that of plants with a functional set of *ndh* genes (Horvath *et al.*, 2000). Many dodders have limited gas exchange, which can lead to high internal levels of CO₂ (Hibberd *et al.*, 1998). Hence, the loss of the NDH complex can be viewed as selectively neutral, even potentially advantageous for a parasite (Krause, 2011).

In addition to the loss of the NDH complex, a number of other shared losses are indicated by the present results, common to the entire genus (Fig. 1). For example, there was no hybridization signal for *rpl32* and *rps16* across all *Cuscuta* species. Also, hybridization for *rpl23* typically exhibited a complete absence of signal, but a weak signal was detected in a number of species (*Supplementary Table S1* at JXB online). At the same time, all three of these genes had a full hybridization signal in autotrophic taxa, indicating that their loss is confined to *Cuscuta*. Both *rpl23* and *rps16* are known to be present only as pseudogenes in *C. reflexa* and *C. exaltata* and completely absent in *C. campestris* and *C. obtusiflora* (Funk *et al.*, 2007; McNeal *et al.*, 2007b). The hybridization approach used here confirms these findings and extends them to the entire genus; that is, the absence of hybridization signal is consistent with the functional loss of these genes from the plastome of all *Cuscuta* species. Loss of a gene from the plastome can either result from a complete loss of the gene from the cell or be a product of functional transfer to the nucleus. In several angiosperms, *rps16* is encoded in the nucleus and targeted to both the chloroplast and mitochondria (Ueda *et al.*, 2008), as are many other proteins and tRNAs (Carrie *et al.*, 2009). The loss of large (*rpl*) and small (*rps*) ribosomal protein genes from the plastome does not necessarily represent loss of these genes from the cell but a shift to an increased reliance on nuclear-encoded products for plastid gene expression (Krause, 2011). In contrast to this, in both *C. exaltata* and *C. reflexa*, *rpl32* is present within the plastome (Funk *et al.*, 2007; McNeal *et al.*, 2007b); however, no hybridization signal was observed for *rpl32* in any *Monogynella* species sampled in

Table 1. Comparison of the 48 plastid protein-coding genes surveyed across *Cuscuta* with selected sequenced plastid genomes of heterotrophs and their respective autotrophic outgroups. Gene losses and pseudogenes are indicated for each protein-coding gene category. Taxa with fully sequenced plastid genomes are indicated by an asterisk, and achlorophyllous holoparasitic species are indicated in bold.

Family subgenus* species	NADH dehydrogenase	Photosystem I and II	Cytochrome <i>b</i> / <i>f</i> complex	ATP synthase
SOLANACEAE				
<i>Nicotiana tabacum</i> *				
CONVOLVULACEAE				
<i>Ipomoea purpurea</i> *				
Monogynella				
<i>C. exaltata</i> * (S)	<i>ndhA</i> , ψ <i>ndhB</i> , <i>ndhC</i> , ψ <i>ndhD</i> , <i>ndhE</i> –K			
<i>C. reflexa</i> * (S)	<i>ndhA</i> , ψ <i>ndhB</i> , <i>ndhC</i> –K			
Cuscuta				
<i>C. approximata</i> (Q)	ψ <i>ndhA</i> –C, <i>ndhD</i> –K			
Pachystigma				
<i>C. nitida</i> (P)	ψ <i>ndhA</i> –C, <i>ndhD</i> –I, ψ <i>ndhJ</i> , ψ <i>ndhK</i>			
Grammica				
<i>C. chilensis</i> (O)	ψ <i>ndhA</i> , <i>ndhB</i> –I, ψ <i>ndhJ</i> , <i>ndhK</i>	<i>psaA</i> –C, <i>psbB</i> , ψ <i>psbC</i> , <i>psbD</i> , <i>psbE</i>	<i>petA</i> , <i>petB</i> , <i>petD</i>	<i>atpA</i> , <i>atpB</i> , <i>atpF</i> , <i>atpH</i> , <i>atpI</i>
<i>C. kilimanjari</i> (O)	<i>ndhA</i> , ψ <i>ndhB</i> , <i>ndhC</i> –K	<i>psaA</i> –C, <i>psbB</i> –E	<i>petA</i> , <i>petB</i> , <i>petD</i>	<i>atpA</i> , <i>atpB</i> , <i>atpF</i> , <i>atpH</i> , <i>atpI</i>
<i>C. microstyla</i> (O)	ψ <i>ndhA</i> –C, <i>ndhD</i> –I, ψ <i>ndhJ</i> , <i>ndhK</i>	<i>psaB</i> , <i>psaC</i> , ψ <i>psbC</i> , <i>psbD</i> , <i>psbE</i>	<i>petA</i> , <i>petB</i> , <i>petD</i>	<i>atpA</i> , <i>atpB</i> , <i>atpF</i> , <i>atpH</i> , <i>atpI</i>
<i>C. sidarum</i> (N)	ψ <i>ndhA</i> , ψ <i>ndhB</i> , <i>ndhC</i> –I, ψ <i>ndhJ</i> , <i>ndhK</i>		ψ <i>petB</i>	ψ <i>atpA</i> , <i>atpF</i>
<i>C. costaricensis</i> (K)	ψ <i>ndhA</i> –C, <i>ndhD</i> –K		ψ <i>petB</i> , ψ <i>petD</i>	ψ <i>atpB</i> , <i>atpF</i>
<i>C. mexicana</i> (K)	<i>ndhA</i> –K		ψ <i>petB</i> , ψ <i>petD</i>	<i>atpF</i>
<i>C. strobilacea</i> (K)	ψ <i>ndhA</i> , <i>ndhB</i> , ψ <i>ndhC</i> , <i>ndhD</i> –I, ψ <i>ndhJ</i> , <i>ndhK</i>	<i>psaA</i> –C, ψ <i>psbB</i> , ψ <i>psbD</i> , <i>psbE</i>	<i>petA</i> , <i>petB</i> , <i>petD</i>	<i>atpF</i>
<i>C. gronovii</i> (D)	ψ <i>ndhA</i> –C, <i>ndhD</i> –I, ψ <i>ndhJ</i> , <i>ndhK</i>			<i>atpF</i>
<i>C. campestris</i> * (B)	<i>ndhA</i> –K			
<i>C. obtusiflora</i> * (B)	<i>ndhA</i> –K			
OROBANCHACEAE				
<i>Epifagus virginiana</i> *	<i>ndhA</i> , ψ <i>ndhB</i> , <i>ndhC</i> –K	<i>psaA</i> –C, <i>psal</i> , ψ <i>psbA</i> , ψ <i>psbB</i> , <i>psbC</i> , <i>psbD</i> , <i>psbE</i>	<i>petA</i> , <i>petB</i> , <i>petD</i>	ψ <i>atpA</i> , ψ <i>atpB</i> , <i>atpF</i> , <i>atpH</i> , <i>atpI</i>
ORCHIDACEAE				
<i>Phalaenopsis aphrodite</i> *	<i>ndhA</i> , ψ <i>ndhB</i> –C, ψ <i>ndhD</i> , ψ <i>ndhE</i> , <i>ndhF</i> , ψ <i>ndhG</i> , <i>ndhH</i> , ψ <i>ndhI</i> , ψ <i>ndhJ</i> , ψ <i>ndhK</i>			
<i>Neottia nidus-avis</i> *	ψ <i>ndhA</i> –C, <i>ndhD</i> –I, ψ <i>ndhJ</i> , <i>ndhK</i>	ψ <i>psaA</i> , ψ <i>psaB</i> , <i>psaC</i> , <i>psbB</i> , ψ <i>psbC</i> , ψ <i>psbD</i> , <i>psbE</i>	ψ <i>petA</i> , ψ <i>petB</i> , <i>petD</i>	ψ <i>atpA</i> , ψ <i>atpB</i> , <i>atpF</i> , <i>atpH</i> , ψ <i>atpI</i>
<i>Rhizanthella gardneri</i> *	<i>ndhA</i> –J, ψ <i>ndhK</i>	<i>psaA</i> , ψ <i>psaB</i> , <i>psaC</i> , <i>psbA</i> –E	<i>petA</i> , <i>petB</i> , <i>petD</i>	<i>atpA</i> , <i>atpB</i> , <i>atpF</i> , <i>atpH</i> , <i>atpI</i>
ANEURACEAE				
<i>Aneura mirabilis</i> *	<i>ndhA</i> , ψ <i>ndhB</i> –F, <i>ndhG</i> , <i>ndhH</i> , <i>ndhI</i> , ψ <i>ndhJ</i> , <i>ndhK</i>	ψ <i>psaA</i> , ψ <i>psaB</i> , ψ <i>psbB</i> –E	ψ <i>petA</i> , ψ <i>petB</i>	
	CO₂ fixation	RNA synthesis	Large and small ribosomal proteins	Genes with other function
SOLANACEAE				
<i>Nicotiana tabacum</i> *				
CONVOLVULACEAE				
<i>Ipomoea purpurea</i> *			ψ <i>rpl23</i>	<i>ycf15</i>
Monogynella				
<i>C. exaltata</i> * (S)			<i>rps16</i> , ψ <i>rpl23</i>	ψ <i>ycf15</i>
<i>C. reflexa</i> * (S)			ψ <i>rps16</i> , ψ <i>rpl23</i>	ψ <i>ycf15</i>

Table 1. (Continued)

Family subgenus* species		CO₂ fixation	RNA synthesis	Large and small ribosomal proteins	Genes with other function
<i>Cuscuta</i>					
<i>C. approximata</i> (Q)				<i>rps16, ψrpl23, rpl32</i>	<i>ψaccD?</i> , <i>ycf15</i>
<i>Pachystigma</i>				<i>rpl23, rpl32, rps16</i>	<i>ψclpP, ψaccD, ψycf15</i>
<i>C. nitida</i> (P)					
<i>Grammica</i>					
<i>C. chilensis</i> (O)	<i>rbcL</i>		<i>ψrpoA, rpoB, rpoC1, rpoC2</i>	<i>ψrpl2, rpl14, rpl20, rpl23, rpl32, rps2, rps4, ψrps7, rps16</i>	<i>ψmatK, ccsA, clpP, accD, ycf1, ycf2, paf2, ycf15</i>
<i>C. kilimanjari</i> (O)	<i>rbcL</i>		<i>ψrpoA, rpoB, rpoC1, rpoC2</i>	<i>rpl2, rpl14, rpl20, rpl23, rpl32, rps2, rps4, rps7, rps16</i>	<i>ψmatK, ccsA, clpP, accD, ycf1, ycf2, paf2, ycf15</i>
<i>C. microstyla</i> (O)	<i>rbcL</i>		<i>ψrpoA, rpoB, rpoC1, rpoC2</i>	<i>ψrpl2, rpl14, rpl20, rpl23, rpl32, rps2, rps4, rps7, rps16</i>	<i>ψmatK, ccsA, ψclpP, accD, ycf1, ψycf2, paf2, ycf15</i>
<i>C. sidarum</i> (N)	<i>ψrbcL</i>		<i>ψrpoA, rpoB, rpoC1, rpoC2</i>	<i>ψrpl2, rpl23, rpl32, ψrps2, rps16</i>	<i>ψmatK, ψaccD, ψycf1, ycf15</i>
<i>C. costaricensis</i> (K)			<i>ψrpoA, rpoB, rpoC1, ψrpoC2</i>	<i>rpl23, rpl32, rps16</i>	<i>ψmatK, ψclpP, ycf1, ψycf15</i>
<i>C. mexicana</i> (K)			<i>ψrpoA, rpoB, rpoC1, ψrpoC2</i>	<i>ψrpl2, rpl23, rpl32, rps16</i>	<i>ψmatK, ψclpP, ψycf1, ycf15</i>
<i>C. strobilacea</i> (K)	<i>rbcL</i>		<i>ψrpoA, rpoB, rpoC1, ψrpoC2</i>	<i>ψrpl2, rpl23, rpl32, rps16</i>	<i>ψmatK, ψclpP, ycf1, paf2, ψycf15</i>
<i>C. gronovii</i> (D)			<i>ψrpoA, rpoB, rpoC1, rpoC2</i>	<i>ψrpl2, rpl23, rpl32, rps16</i>	<i>ψmatK, ψclpP, ψycf1, ψycf15</i>
<i>C. campestris</i> * (B)			<i>ψrpoA, rpoB, rpoC1, rpoC2</i>	<i>rps16, rpl23, rpl32</i>	<i>matK, ψycf2, ψycf15</i>
<i>C. obtusiflora</i> * (B)			<i>ψrpoA, rpoB-C2</i>	<i>rps16, rpl23, rpl32</i>	<i>matK, ycf15</i>
<i>OROBANCHACEAE</i>					
<i>Epifagus virginiana</i>*	<i>ψrbcL</i>		<i>ψrpoA, rpoB-C2</i>	<i>rps16, ψrpl14, ψrpl23, rpl32</i>	<i>cemA, ccsA, paf2</i>
<i>ORCHIDACEAE</i>					
<i>Phalaenopsis aphrodite</i>*					
<i>Neottia nidus-avis</i>*	<i>ψrbcL</i>		<i>rpoA, ψrpoB, rpoC1, ψrpoC2</i>	<i>rps16, rpl23</i>	<i>ψmatK, ccsA, cemA, paf2, ycf15</i>
<i>Rhizanthella gardneri</i>*	<i>rbcL</i>		<i>rpoA-C2</i>	<i>rps16, rpl32</i>	<i>ccsA, cemA, matK, paf2, ycf15</i>
<i>ANEURACEAE</i>					
<i>Aneura mirabilis</i>*					<i>ψccsA</i>

this study. This is likely to be a consequence of high sequence divergence in comparison with tobacco (McNeal *et al.*, 2007b), compounded by the large genome sizes observed for subgenus *Monogynella* (McNeal *et al.*, 2006).

Subgenus *Monogynella* exhibited a full hybridization signal to *ycf15* but, despite this strength, *ycf15* is known to exist as a pseudogene in both *C. reflexa* and *C. exaltata* based on sequencing of the entire plastome (Funk *et al.*, 2007; McNeal *et al.*, 2007b). Hence, the relative strength of signal for the *ycf15* pseudogene in *Monogynella* species is probably a result of the differential age of pseudogenes and/or rates of plastome decay within various lineages of *Cuscuta*. Only a weak to absent signal for this gene was observed for all other *Cuscuta* species (Fig. 1; Supplementary Table S1). This is

consistent with the complete loss of *ycf15* from plastomes of *C. campestris* and *C. obtusiflora* (Funk *et al.*, 2007; McNeal *et al.*, 2007b) and the functional loss of *ycf15* is thought to be shared by all *Cuscuta* species (McNeal *et al.*, 2007a).

Subgenus *Grammica*

The largest and most diverse subgenus of *Cuscuta*, *Grammica*, has the most variable plastid gene content (Stefanović and Olmstead, 2005; McNeal *et al.*, 2007a; Stefanović *et al.*, 2007). Clades ‘O’ and ‘K’ exhibit substantially more plastid gene loss compared with any other *Cuscuta* investigated to date, and will be discussed in detail below. However, there are a few common gene losses associated with the entire subgenus

Grammica. Chief among these, and consistent with previous investigations, all *rpo* genes have been lost from the plastomes of species belonging to this group (Stefanović and Olmstead, 2005; Funk et al., 2007; McNeal et al., 2007b). The general absence of hybridization for any *rpo* gene (Supplementary Table S1 at JXB online; Fig. 1) is consistent with the view that there has been a shift from a PEP to a NEP. The transition to an NEP in subgenus *Grammica* is accompanied by the corresponding shift in promoters (Krause et al., 2003; Berg et al., 2004; Funk et al., 2007; McNeal et al., 2007b; Krause 2008, 2011). The loss of *rpo* genes from the plastome has previously been linked to the loss of photosynthetic ability (deSantis-Maciossek et al., 1999). However, despite a conversion to NEP for plastid expression (Krause et al., 2000; Berg et al., 2003; Krause, 2008), many *Cuscuta* species are thought to be cryptically photosynthetic.

To date, the loss of *matK*, a maturase for splicing group IIA introns in the plastome (Zoschke et al., 2010), has only been observed for *Cuscuta* subgenus *Grammica* and the mycoheterotrophic orchid *R. gardneri* (Funk et al., 2007; McNeal et al., 2007b, 2009; Delannoy et al., 2011; Krause, 2011). However, the present hybridization results indicate that there are a number of clades within *Grammica* that show a strong hybridization signal to a *matK* probe constructed from *C. pedicillata*, a species belonging to subgenus *Cuscuta*. For example, within clade 'A', *C. salina* had a full hybridization signal for *matK*. Additionally, most species within clades 'H' and 'M' (except *C. azteca* and *C. coryli*, respectively) also showed a full hybridization signal for this *matK* probe. These results suggest that *matK* might still be present in some members of *Grammica* or, more probably, that *matK* has decayed at very different rates within this subgenus, following its functional loss.

Overall, the present results indicate that the majority of subgenus *Grammica* species are similar to *C. obtusiflora* and *C. campestris* regarding their photosynthetic potential. However, it was also observed that the coding content, and correspondingly the photosynthetic ability, is highly variable across the breadth of subgenus *Grammica*, even more so than previously reported (van der Kooij et al., 2000). For example, two species of clade 'L' (*C. odontolepis* and *C. hyalina*) and all species belonging to clades 'M' and 'N' show only a weak hybridization signal for *rbcL*, *petB*, *psaC*, and *psbD*. This suggests that a number of species within these closely related clades have functionally lost more plastid genes or possess a more divergent plastome than *C. campestris* and *C. obtusiflora* (Supplementary Table S1 at JXB online).

The 'O' clade The hybridization results for the 'O' clade (i.e. the *C. grandiflora* species complex) revealed a drastic reduction of plastid gene content, compared with other *Cuscuta* species or any other highly reduced holoheterotrophs, such as *E. virginiana* and *R. gardneri* (Table 1; Wolfe et al., 1992; Delannoy et al., 2011). The signal is completely absent across all gene categories probed and for all protein-coding genes, with only one exception, namely the full signal observed for *psbB* in *C. microstyla*, *C. kilimanjari*, and *C. purpurata*.

These three species are not immediately related to each other and hence there is no phylogenetic pattern for the presence of signal for *psbB* in the 'O' clade. This again hints at a diverse tempo of pseudogene decay in different lineages of *Cuscuta* and the random nature of this process. Alternatively, it may indicate that some fragments of ptDNA have been transferred to the mitochondrial chromosome in the past and are now 'frozen' in this genome due to its very low mutation rates (Wolfe et al., 1987).

Another surprising result from the clade 'O' data is the weak hybridization signal observed for both the 16S and 23S controls, prompting the need for a mitochondrial-derived probe (*atpI*) to verify the presence of sufficient quantities of organellar DNA on the blots. Typically, these ribosomal RNA (*rrn*) genes are highly conserved elements of plastomes across plants, including in the vast majority of heterotrophs (Krause, 2011; Wicke et al., 2011). Absence of Southern hybridization has been reported previously only from some non-asterid holoparasites, such as *Corynaea* (Balanophoraceae), *Hydnora* (Hydnoraceae), and Rafflesiaceae (Nickrent et al., 1997a; Nickrent, 2008). Lack of hybridization signal for 16S in these parasites raised the possibility for the first time for the wholesale loss of the plastid genome in some angiosperms (Nickrent et al., 1997a), a situation analogous to that of hydrogenosomes (i.e. hydroxysomes; de Paula et al., 2012). These double-membrane bounded organelles are probably lacking DNA in some lineages [e.g. *Trichomonas* (Clemens and Johnson, 2000), *Entamoeba* (León-Avila and Tovar, 2004)] and are thought to have evolved from mitochondria in several lineages of anaerobic eukaryote parasites (Bui et al., 1996; Hackstein et al., 2001). In aggregate, the comprehensive hybridization investigation in *Cuscuta* presented here, taken together with previously published clues from a small number of species (van der Kooij et al., 2000; McNeal et al., 2006) or limited sequencing efforts (McNeal et al., 2007a; Stefanović et al., 2007), suggests that the plastomes within the 'O' clade may have reached the same or a similar evolutionary endpoint, where the very presence of a plastid genome is questionable (Nickrent et al., 1997a).

Alternatively, it has also been hypothesized that the plastomes in higher plants cannot actually be completely lost. The presence of 16S sequences derived via PCR amplification in most surveyed haustorial parasite lineages except Rafflesiaceae indicated that this evolutionary reduction has not yet gone to completion (Nickrent et al., 1997b). Instead, it has been proposed that plastomes of holoparasites can at most be reduced to mini-circles containing the plastid glutamyl-tRNA, encoded by *trnE* (Barbrook et al., 2006). In plants, the *trnE* has an essential role in tetrapyrrole synthesis in both mitochondria and plastids, and, hence, this gene cannot functionally be replaced by the nuclear-encoded glutamyl-tRNA, because it cannot interact in haem synthesis (Howe and Smith, 1991; Barbrook et al., 2006). Given this essential role, the plastid-encoded *trnE* must remain separated from the rest of the cell (i.e. compartmentalized). Thus, it is predicted that even those heterotrophic plants that have lost most of their plastomes, including *rrn* genes, would

still retain a residual plastome containing *trnE*, a suggestion known as the ‘essential tRNA’ hypothesis (Barbrook *et al.*, 2006). Finding examples in which plastomes have been completely lost would tell us that these ‘essential’ genes are merely very difficult, but not impossible, to relocate functionally to the nucleus, and therefore that the plastome in heterotrophic plants is not fundamentally indispensable but should best be viewed as a partially or completely frozen product of evolutionary inertia.

The ‘K’ clade Within *Grammica*, the plastid gene content of clade ‘K’ (i.e. the *C. chapalana* species complex) indicates a more gradual, stepwise degradation of plastome content across the clade. Overall, the entire clade shares the losses of *petB* and *petD* (Supplementary Table S1 at JXB online; Fig. 1). Otherwise, the plastomes of *C. costaricensis*, *C. carlosa*, and *C. mexicana* are relatively unaffected, indicating full hybridization for most genes (except *petB* and *petD*). However, it is clear from sequence data that *rbcL* is present as a pseudogene in *C. mexicana* (GenBank KC013278), despite its strong hybridization signal. The extent of plastid gene loss is greatest in *C. erosa* and *C. strobilacea*, compared with the rest of the ‘K’ clade (Fig. 1). The photosystem genes *psaA*, *psaC*, *psbD*, and *psbE* are the most affected, having only weak or completely absent signal. In addition to these photosystem genes, *C. erosa* and *C. strobilacea* also share the functional losses of *rbcL*, *petA*, and *paf2* (*ycf4*), as evidenced by a substantially diminished signal. Finally, unique to *C. strobilacea* is the further absence of signal for *psaB* (Supplementary Table S1 at JXB online). Altogether, the progression of plastome degradation starts with the least affected *C. costaricensis* and *C. carlosa*, followed by *C. mexicana*, and then the most affected plastomes of *C. erosa* and especially *C. strobilacea*.

The Evolutionary Transition Series (ETS) hypothesis posits that changes associated with the evolution of parasitic plants are expected to be phylogenetically progressive (Boesshore, 1920; Young *et al.*, 1999). The pattern of plastid gene loss observed within the ‘K’ clade appears to be stepwise and consistent with the ETS hypothesis. Alternatively, plastome evolution in *Cuscuta* is thought to be more consistent with the punctuated equilibrium hypothesis, which states that modifications at various evolutionary time points are followed by long periods of stasis, during which time no, or relatively few, events are inferred (Young *et al.*, 1999; McNeal *et al.*, 2007a). Albeit these two hypotheses are not necessarily mutually exclusive, the exact mechanism of plastome reduction is difficult to elucidate because of the lack of recent and intermediate transitional cases. Plastomes of most of the heterotrophic plants sequenced to date are found either to retain a large complement of plastid genes, as observed in all of the investigated *Cuscuta* species (Funk *et al.*, 2007; McNeal *et al.*, 2007b), or to be highly reduced and lacking most of the photosynthetic apparatus, as reported for *Epifagus*, *Neottia*, and *Rhizanthella* (Wolfe *et al.*, 1992; Delannoy *et al.*, 2011). The more recent the shift to holoparasitism is in this kind of comparative molecular endeavours, the more likely we are to discover clues about underlying mechanisms as well as capture

certain processes ‘in action’ such as intermediate stages in gene transfer to the nucleus, pseudogenization, etc.

Subgenera *Cuscuta*, ‘*Pachystigma*’, and *Monogynella*

Excluding gene losses common to the entire genus, the plastid gene content of subgenera *Cuscuta*, ‘*Pachystigma*’, and *Monogynella* appears relatively unaffected. Genes involved in photosynthesis, transcription, and translation, and genes with other and unknown function gave full hybridization to most probes with only a few exceptions. The one exception for all non-*Grammica* *Cuscuta* species is the weak hybridization signal for *accD* to both tobacco- and *C. obtusiflora*-derived probes. Whole plastome analyses of both *C. obtusiflora* and *C. campestris* reveal that *accD* is divergent in *C. obtusiflora* and *C. campestris* (Funk *et al.*, 2007; McNeal *et al.*, 2007b). The weak hybridization signal for *accD* within these three groups suggests that this gene is not absent but rather divergent from the probes used in this study. However, the approach used here is unable to differentiate between divergent gene sequences and pseudogenes present in the plastome, and this issue will be elucidated only through further sequencing efforts.

Results presented here indicate that the plastid gene content is not as conserved in ‘*Pachystigma*’ as it is in subgenus *Cuscuta*. Notably, a weak signal was observed for *psbC*, *psbD*, *ccsA*, and *rbcL* for all members of ‘*Pachystigma*’ investigated. The hybridization signal for *clpP* was diminished in *C. natalensis*, *C. nitida*, and *C. appendiculata*, but remains relatively strong in *C. angulata*. Also, *C. natalensis* indicated weak hybridization for *atpB*, while *C. angulata* showed a unique absence of hybridization for *rpoC1*. This indicates that there is potentially another shift from a PEP into a NEP in ‘*Pachystigma*’. Overall, this clade of *Cuscuta* retains most photosynthetic genes, suggesting that there is still some photosynthetic ability.

A full complement of genes is generally retained in subgenus *Monogynella* as well, consistent with early physiological studies demonstrating that selected species within this group contain chlorophyll and are capable of performing photosynthesis at a very reduced rate (Machado and Zetche, 1990; Hibberd *et al.*, 1998). The present results across this subgenus are also consistent with what is known from the fully sequenced plastomes of *C. reflexa* and *C. exaltata*. A few notable exceptions include the weak to absent signals for *petD* and *psaC* (Supplementary Table S1 at JXB online). Both *petD* and *psaC* are present in *C. reflexa* and *C. exaltata* (Funk *et al.*, 2007; McNeal *et al.*, 2007b), but full signal was detected only for *psaC* in *C. exaltata*. Previously, *C. exaltata* was found to have a significantly higher non-synonymous to synonymous (Dn/Ds) mutation rate for photosystem genes, ATP synthase, and phytochrome oxidase genes (McNeal *et al.*, 2007b), which can in part explain the observed reduction in the hybridization signal strength. In addition, the hybridization signal can be diminished by the large nuclear genome size in *Monogynella* species (McNeal *et al.*, 2006), because very large nuclear genomes substantially reduce the relative quantity of ptDNA loaded on the membranes.

Green Convolvulaceae

As expected, there is no diminution of hybridization signal for genes involved directly in photosynthesis among fully photosynthetic members of the family. Genes encoding the photosynthetic machinery, ATP synthase, phytochrome oxidase, and the large subunit of Rubisco, as well as those for the NADH dehydrogenase complex are present across autotrophic Convolvulaceae. However, hypothetical chloroplast open reading frames 1 and 15 (*ycf1* and *ycf15*) have weak to absent signal for a number of autotrophic Convolvulaceae (see Supplementary Table S1 at *JXB* online). These results are consistent with previous Southern hybridization data, suggesting that *ycf1* is lost or altered among some Convolvulaceae (Downie and Palmer, 1992). Among other green flowering plants, *ycf1* has been reported to be absent from the plastid genomes of *Passiflora* and in some monocots (Jansen *et al.* 2007).

In addition to *ycf1*, seven species of green Convolvulaceae show a loss of *ycf15* and an additional four indicate that *ycf15* is present as a pseudogene or is very divergent from tobacco (Supplementary Table S1 at *JXB* online; Fig. 1). The *ycf15* gene does not encode a protein but is instead hypothesized to act as a regulatory sequence or as a structural RNA (Schmitz-Linneweber *et al.*, 2001). Previous work has shown that *ycf15* is not under purifying selection and tends to be highly divergent across a wide range of taxa (Raubeson *et al.*, 2007; Wicke *et al.*, 2011). Overall, the losses of *ycf1* and *ycf15* amongst green Convolvulaceae exhibit no phylogenetic pattern and further support the idea that the losses of some plastid genes and non-coding regions in Convolvulaceae are not necessarily associated with parasitism (Stefanović and Olmstead, 2005; McNeal *et al.*, 2007b).

Conclusions

This study provides a comprehensive investigation of the plastid genome content across the phylogenetic breadth and depth of *Cuscuta*. Most *Cuscuta* species retain plastid genome content similar to the previously published plastomes of *C. reflexa*, *C. exaltata*, *C. campestris*, and *C. obtusiflora* (Funk *et al.*, 2007; McNeal *et al.*, 2007b); however, the results clearly indicate that clades 'K' and 'O' within subgenus *Grammica* are divergent compared with the rest of *Cuscuta*. Generally, the most affected within subgenus *Grammica* is clade 'O', a group that has lost all the plastid protein-encoding genes probed in this study. In addition, within this clade, the *rrn* genes are also substantially affected, a condition reported previously only for some non-asterid holoparasites (Nickrent *et al.*, 1997b). A representative species from the 'O' clade is currently a target for whole plastome sequencing, to explore further the limits of reduction and the ultimate fate of the plastome in holoparasitic plants. In the 'K' clade, the pattern of plastid gene loss is phylogenetically progressive and is consistent with the ETS hypothesis. Sequencing the entire plastomes in a number of species of the 'K' clade along the gradient of plastome degradation, from relatively unaffected (e.g. *C. costaricensis* or *C. carnosa*) to highly modified (e.g. *C. strobilacea* or *C. erosa*) via apparent intermediate cases (e.g. *C. mexicana*), will

provide a good opportunity to capture plastome evolutionary processes 'in action' following the transition to holoparasitism amongst recently diverged, closely related species.

Supplementary data

Supplementary data are available at *JXB* online.

Table S1. *Cuscuta* and its autotrophic outgroups from Convolvulaceae surveyed for the presence/absence of 48 plastid protein-coding genes.

Table S2. Oligonucleotides used in this study.

Table S3. List of probes used in the hybridizations.

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