The Novel Chloroplast Outer Membrane Kinase KOC1 Is a Required Component of the Plastid Protein Import Machinery

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ABSTRACT

The biogenesis and maintenance of cell organelles such as mitochondria and chloroplasts requires the import of many proteins from the cytosol, a process that is controlled by phosphorylation. In the case of chloroplasts, the import of hundreds of different proteins depends on Translocons at the Outer and Inner Chloroplast membrane (TOC and TIC, respectively) complexes. The essential protein TOC159 functions thereby as an import receptor. It has an N-terminal acidic (A) domain that extends into the cytosol, controls receptor specificity, and is highly phosphorylated in vivo. However, kinases that phosphorylate the TOC159 A-domain to enable protein import have remained elusive. Here, using co-purification with TOC159 from Arabidopsis, we discovered a novel component of the chloroplast import machinery, the regulatory Kinase of the Outer Chloroplast membrane 1 (KOC1). We found that KOC1 is an integral membrane protein facing the cytosol and stably associates with TOC. Moreover, KOC1 phosphorylated the A-domain of TOC159 in vitro, and in mutant koc1 chloroplasts, pre-protein import efficiency was diminished. koc1 Arabidopsis seedlings had reduced survival rates after transfer from the dark to the light in which protein import into plastids is required to rapidly complete chloroplast biogenesis. In summary, our data indicate that KOC1 is a functional component of the TOC machinery that phosphorylates import receptors, supports pre-protein import, and contributes to efficient chloroplast biogenesis.

Biogenesis and maintenance of the chloroplast requires the import of proteins from the cytosol. During evolution, the majority of chloroplast genes were lost or transferred to the nucleus (1). Chloroplast genes that were successfully transferred to the nucleus acquired additional sequences that encode cleavable N-terminal targeting peptides, known as transit peptides (2). Cytoplasmic ribosomes synthesize the preproteins (chloroplast protein with a transit peptide). The transit sequence is recognized by the chloroplast protein import machinery, which initiates import. It consists of translocon complexes at the outer (TOC) and inner membrane of the chloroplast (TIC) (3–5).

The TOC core in Arabidopsis contains three components, TOC159, TOC33 and TOC75. TOC159 and TOC33 are exposed to the cytoplasm and function as preprotein co-receptors (6–8). TOC75 embedded in the outer membrane forms a protein-conducting channel (9). The central component of the TIC complex is TIC20 that contributes to the protein conducting channel across the inner membrane (10). During preprotein translocation, TIC20 associates with other TIC components including TIC110 and TIC40 that recruits chaperones to the exit of the TIC complex (11, 12). The ClpC and cpHsp70 chaperones have both been reported to provide the driving force for preprotein import into the chloroplast (13–15). Recently, a 1MD complex has been described: in addition to
TIC20 it includes TIC56, TIC100 as well as the chloroplast encoded TIC214 (YCF1) (16, 17). The 1MD complex associates with the translocating preprotein and forms a preprotein sensitive channel when reconstituted into planar lipid bilayers. TIC components (both absent and present in the 1MD complex) co-purified with TOC159 suggesting that they cooperate in preprotein import (17).

TOC159 and TOC33 belong to a small family of GTP-binding proteins sharing homology in their GTP-binding domains (18, 19). In Arabidopsis TOC33 has one homolog (TOC34) and TOC159 has three, TOC90, -120 and -132 (20, 21). In addition, to the GTP-binding (G-) domain the TOC159 homologs have a C-terminal membrane anchoring (M-) domain and a N-terminal acidic (A-) domain (7, 22).

The functions of the A-domain are not completely understood. A domain swapping study (23) analyzing the roles of the A-domains of TOC159 and TOC132 indicated that they mediate pre-protein specificity (TOC159 specializing in photosynthesis-associated proteins and TOC132 in house-keeping plastid proteins). Removal of the A-domain reduced pre-protein specificity resulting in receptors with overlapping specificity (23). In contrast to the G- and M-domains, the A-domain is dispensable in vivo (24–26). TOC159 is present with and without the A-domain in isolated chloroplasts and may be cleaved by an unknown protease. The ratio between the cleaved and uncleaved forms is unknown.

Regulation of protein import has been studied in the past. TOC159 and TOC33 are GTP-binding proteins, suggesting regulation of import by a GTPase cycle (19, 27). Specific point mutations in the GTP-binding motifs (reducing binding or hydrolysis of GTP) altered protein import kinetics but did not result in visible phenotypes (26, 28, 29).

In addition to GTP, ubiquitination and phosphorylation affect the TOC159 homologs (22). Ubiquitination and degradation by the ubiquitin proteasome system (UPS) play an important role during plastid developmental transitions (for example from non-photosynthetic etioplasts in the dark to active chloroplasts in the light) (30). To achieve this, the composition of the protein import machinery is modified to accommodate massive import of photosynthesis-associated proteins. This implicates degradation by the UPS of one kind of TOC159 homolog and replacement by another (31). The chloroplast outer membrane RING-type E3-ligase SPI mediates the ubiquitination reaction (30). SPI also mediates the depletion of the TOC components by the UPS under conditions inducing oxidative stress. This diminishes import of photosystem components and thereby limits production of harmful reactive oxygen species (32).

Phosphorylation has been reported to regulate the activity of the pea homologs of both TOC33 (psTOC34) and TOC159 (psTOC159) (33, 34). psTOC34 is the target of a protein kinase at the outer membrane. The phosphorylation of psTOC34 decreases the affinity of psTOC34 for GTP and regulates the GTP-dependent interaction with the preprotein. The interaction between TOC34 and the preprotein is strongly enhanced by phosphorylation of the transit peptide (35). An outer envelope kinase of 98 kD (OEK98) has been implicated in the phosphorylation of psTOC34 but has not been identified (33). In Arabidopsis, TOC33 can be phosphorylated at S181 (36). However, mutation of this residue to either non-phosphorylatable alanine or to phospho-mimick aspartate or glutamate had no detectable effect in vivo (36). The G-domain of psTOC159 is the target of an outer envelope kinase of 70 kD (OEK70). Phosphorylation by OEK70 inhibits association of TOC159 with the TOC complex (33).

Recent large-scale phosphoproteomics projects in Arabidopsis revealed hyperphosphorylation of the A-domain (PhosphAT 4.0) but provided no evidence for the phosphorylation of either the G- and M-domains of TOC159. The A-domain has many predicted and experimentally identified casein kinase II (CKII) sites. CKII efficiently phosphorylates recombinant A-domain in vitro (37). However, some of the phosphorylation sites within the A-domain do not resemble CKII sites suggesting that additional kinases may be involved. SnRK2 (Sucrose nonfermenting 1 (SNF1)-related protein kinase 2) phosphorylates T692 in response to ABA (abscisic acid) activation (38). Interestingly, ABA-dependent phosphorylation of TOC159 homologs, TOC132 and -120, was also reported but only in the SnRK2 deficient mutant background. Wang and colleagues proposed that chloroplast protein import activity may be regulated by ABA via SnRK2 dependent phosphorylation of the A-domain (38). Additional A-domain kinases other than CKII and SnRK2 have been predicted but not identified (37).

Here, a TAP (tandem affinity purification)-tagged version of TOC159 (NTAP-TOC159) was used to co-isolate new interaction partners by IgG-affinity chromatography. This approach has already proven useful in the identification of TIC56 in a TOC159-containing super complex (17). Here, we identify KOC1 as a new component in this complex.
and show that it is required for full import activity and successful de-etiolation.

RESULTS

**KOC1 Co-purifies with TOC159**—Arabidopsis plants (NTAP-TOC159:ppi2) expressing N-terminally TAP-tagged TOC159 were used to isolate potential TOC159 interactors by IgG-affinity chromatography (17). Plants expressing the TAP-tag alone (TAP:WT) were used as a negative control. The TAP-tag contains an IgG-binding domain separated from a calmodulin-binding peptide (CBP) sequence by a tobacco etch mosaic virus (TEV) protease site. TX-100 detergent extracts were prepared and subjected to IgG-affinity chromatography. TEV protease elution was applied to release either TOC159 still carrying the CBP (together with any interacting proteins) or the negative control CBP. Proteins in the TEV eluates were identified by mass spectrometry (17). The mass spectrometric data revealed a member of the protein kinase superfamily protein (AT4G32250) that we named KOC1 (Kinase at the Outer membrane of the Chloroplast 1). KOC1 co-purified with NTAP-TOC159 but not with TAP control (Fig. 1). Specific antibodies against recombinant KOC1 were raised in rabbit and affinity purified.

To confirm the association of KOC1 with the TOC159 complex, aliquots of the sequential steps of the IgG affinity purification experiment were separated by SDS-PAGE and analyzed by Western blot (Fig. 1). A 66 kD band corresponding to the expected size of KOC1 was detected in the total detergent extract loads (L) and in the flow-throughs (Ft) of the NTAP-TOC159 and TAP:WT samples (Fig. 1). The KOC1 band was present only in the TEV eluate of the NTAP-TOC159 purification but not that of the TAP-tag negative control (TAP:WT). In addition, TOC75 and -33 as well as TIC110 co-purified with NTAP-TOC159 but not with TAP control (Fig. 1). Specific antibodies against recombinant KOC1 were raised in rabbit and affinity purified.

To confirm the interaction of KOC1 with the TOC complex proteins, NTAP-KOC1:koc1-1 plants (see below) were used for IgG-affinity purification. KOC1 was present in the TEV eluate (Fig. 2A). Due to TEV cleavage it had a noticeably smaller size than NTAP-KOC1 in the total extract (T) and the load (L). TOC159, TOC75, TOC33 and TIC56 were also detected in the eluate of NTAP-KOC1 but not in the eluate of the negative control TAP:WT. The thylakoid marker protein LHCb2 was not detectable in the eluate. Altogether these results demonstrate that KOC1 associates with TOC complex in vivo.

The TEV eluate of the NTAP-KOC1 purification experiment was subjected to quantitative mass spectrometry. The experiment was carried out in two biological replicates. A list of common proteins in the two experiments was created and contained 191 proteins (not shown). Among the 15 most abundant interaction candidates were 7 TOC and TIC components. In order of decreasing abundance in femtomoles these were TOC75, TOC159, YCF1.2, TIC110, TOC33, TOC34 and ClpC. When the protein list established for NTAP-KOC1 was compared to a list for NTAP-TOC159 consisting of 43 proteins weighted for enrichment a high overlap of 83% was detected. Notably, 11 known components of the TOC and TIC complexes as well as components of the 1 MDa complex were represented in this list and for which the overlap between TOC159 and KOC1 protein list was complete.

We filtered the list of KOC1-interacting proteins by protein abundance and enrichment factor to identify specific interactions at high stringency (Table S1). We first selected proteins that were identified in both biological replicates but not in the negative controls. We then calculated an enrichment factor from the ratio between protein abundance in isolated chloroplasts and in the TAP-purified fraction of KOC interacting proteins and retained those proteins with an enrichment factor >1 in the list. And lastly, we requested interacting proteins to have a minimum abundance of 2% of the bait protein (i.e. KOC1) to select for specific KOC/protein interactions. This filtering resulted in 51 proteins that fulfill requirements (Table S1). These proteins were plotted into an interaction network using the STRING database (STRING Version 10.0 software (http://string-db.org)). This analysis identified three complexes interacting with KOC1, the TOC-complex, an FtsH/FtsHi protease complex and the cytoplasmic ribosome (Fig. 2B).

**KOC1 is a Predicted Transmembrane Kinase**—KOC1 has 611 amino acids residues. It contains a kinase domain (amino acids 39-306) predicted by the Prosite software (http://prosite.expasy.org). The C-terminal half of KOC1 contains a HERC2-related region (HECT (Homologous to the E6-AP Carboxyl Terminus) and RLD (RCC1-like domain) containing E3 Ubiquitin Protein Ligase 2, amino acids 376-531). The HERC2-related region in KOC1 is followed by a 24 amino acid stretch (549-572) enriched in hydrophobic amino acids predicted to form a transmembrane helix (TM) (Fig. 3A) by the TMpred
KOC1 most closely resembles the KEG (KEEP ON GOING) protein (AT5G13530), a RING E3 ubiquitin ligase. In addition to the RING sequence, KEG contains ankyrin and HERC2-related repeats and a kinase domain (41). The RING sequence and the ankyrin repeats are absent from KOC1. But, both the kinase domain and the HERC2-related region in KOC1 are homologous to those in KEG. The sequence analysis suggests that KOC1 functions as a kinase and an implication in ubiquitination also appears remotely possible.

Isolation of koc1 Mutants and NTAP-KOC1:koc1-1 Plants—To obtain information on the function of KOC1 in vivo, T-DNA mutant collections were searched for insertions in the KOC1 gene (AT4G32250). Two independent mutant lines, SALK_083378 termed: koc1-1 and SALK_051823 termed: koc1-2, were identified and homozygous lines were isolated (Fig. S1, Fig. 3C-D). The koc1-1 line contained a single T-DNA insertion at 841 base pairs after the start codon. The koc1-2 line contained a double T-DNA insertion at 2269 base pairs after the start codon (Fig. S1).

Immunoblotting using KOC1 antibodies demonstrated the absence of KOC1 protein (Fig. 3D) and confirmed the knockout nature of the mutants. NTAP-KOC1:koc1-1 plants were obtained by introducing a T-DNA construct encoding a N-terminally TAP tagged KOC1 (NTAP-KOC1) in koc1-1 mutant background. The koc1-1 and koc1-2 mutants as well as the homozygous NTAP-KOC1:koc1-1 plants displayed a wild type phenotype under standard growth conditions (long-day: 16 hours light: 8 hours dark) (Fig. 3C).

TOC Components Accumulate Normally in koc1 Mutants—Sequence analysis of KOC1 revealed two potential biochemical functions: that of a kinase and potentially that of a factor in ubiquitination and subsequent proteasome-mediated degradation. Both potentially affect assembly and stability of TOC and TIC components. Therefore, the two koc mutants were compared with the wild type and NTAP-KOC1 overexpressing lines by Western blotting. The levels of the components of the TOC core complex (TOC159, -75 and -33) as well as TOC120 and TIC110 appeared unchanged in the koc1 mutants. This was more difficult to judge in the overexpressing line due to the proximity of NTAP-containing bands that give strong signals with any kind of IgG and which precluded quantification. Visibly, however, no major changes appeared to occur (Fig. 3D). The results suggest that the TOC and TIC components are normally assembled and stable in the koc1 and overexpressing backgrounds.

KOC1 Localizes at the Outer Chloroplast Membrane—For in vivo localization, isolated Arabidopsis wild type protoplasts were transformed with a vector (pEG104-N-YFP-KOC1) coding for KOC1 with a N-terminal YFP tag (YFP-KOC1), with vectors pEG101-C-YFP-EMB2004 and pCL60-GFP and analyzed by confocal microscopy. Transient expression of EMB2004 (an envelope protein at the inner membrane that also co-isolated with KOC1) fused to YFP (EMB2004-YFP) and GFP alone. Chloroplasts were identified by red chlorophyll autofluorescence (Fig. 4A, Chlorophyll). YFP-KOC1 gave a ring-like fluorescence pattern (Fig. 4A, YFP-KOC1). The merge between the YFP-KOC1 and chlorophyll signal shows that YFP-KOC1 was localized at the chloroplast periphery (Fig. 4A, Merge) EMB2004-YFP gives a fluorescence pattern strongly resembling that of YFP-KOC1 (Fig. S3), whereas GFP results in a pattern typical for the cytosol and is distinct from that of YFP-KOC1 (Fig. S3).

KOC1 is Present in the Chloroplast Envelope Fraction—To localize NTAP-KOC1 in chloroplast membrane compartments, chloroplasts were isolated from NTAP-KOC1:koc1-1 plants. A total chloroplast membrane fraction was prepared and separated into thylakoids, envelope membranes and plastoglobules by floatation on a linear 5-45% sucrose gradient. Fractions were analyzed by Western blotting (Fig. 4B). LHCB2 was present mostly in fractions 27-37 indicating thylakoids. FIB1a/PGL35 was found in fractions 1-13 indicating the presence of plastoglobules. FIB1a/PGL35 was also detected in denser fractions (23-31) likely due to plastoglobule association with thylakoids. NTAP-KOC1 was detected mostly in fractions 17-31 and was well separated from the fractions enriched in thylakoid and plastoglobule markers. Moreover, TOC159 and TOC75 co-fractionated with NTAP-KOC1 (Fig. 4B) supporting KOC1 localization at the chloroplast envelope.

KOC1 is Exposed at the Chloroplast Surface—To investigate KOC1 localization at the chloroplast envelope, we treated isolated chloroplasts with thermolysin protease (Fig. 4C). Thermolysin degrades surface-exposed proteins but does not access the intermembrane space. Thermolysin treated chloroplasts were separated by SDS-PAGE and probed by immunoblotting. The KOC1 band was strongly diminished by thermolysin.
(Thermolysin +) whereas the known thermolysin-resistant outer membrane protein TOC75 and the inner membrane protein TIC40 were largely unaffected (Fig. 4C), indicating that KOC1 was accessible at the outer surface of the outer envelope membrane.

**KOC1 is an Integral Membrane Protein**—To analyze the membrane association of KOC1, extraction experiments were carried out. Isolated chloroplasts were extracted with alkaline carbonate buffer (Na₂CO₃) or solubilized with Triton X-100 (Fig. 4C). Upon centrifugation of the alkaline carbonate extraction, KOC1 remained in the pellet fraction (P) but was found in the supernatant (S) after Triton X-100 solubilization. The known integral membrane proteins TOC75 and TIC40 behaved in the same way. We therefore conclude that KOC1 is an integral membrane protein.

**KOC1 Phosphorylates the A domain of TOC159 in vitro**—The A-domain of TOC159 is hyperphosphorylated in vivo. To test whether KOC1 kinase phosphorylates TOC159A, we isolated KOC1 from NTAP-KOC1:koc1-1 plants (see above) and performed an in vitro phosphorylation experiment on recombinant TOC159-A in the presence of radioactive ATP. The experiment resulted in strong phosphorylation of TOC159A (Fig. 5A, lane 1). The control experiments carried out with KOC1 and TOC159A alone did not result in detectable phosphorylation (Fig. 5A, lanes 2-3) whereas denatured KOC1 showed slight residual activity (Fig. 5A, lane 4). Recombinant KOC1 purified from E. coli bacteria also phosphorylated TOC159A in vitro (Fig. 5B) providing additional evidence for the kinase function. The A-domains of the TOC159 homologs, TOC120 and TOC132 are also known phosphoproteins and recombinant TOC120A and -132A were phosphorylated by KOC1 kinase in vitro (Fig. 5C, lanes 2-3). Altogether the in vitro phosphorylation experiments demonstrate that TOC159 and its homologs are substrates of KOC1 kinase in vitro.

**A Large Percentage of TOC159 Exists as the Full-Length Protein**—TOC159 occurs both with and without its A-domain but the ratio of the two forms is unknown. Regulation of protein import at the A-domain is only plausible if the A-domain is present. To determine to what extent this is the case we engineered a TOC159 construct encoding a N-terminal NTAP tag and a C-terminal myc-tag (Fig. 5D). The C-terminal myc-tag allows to detect full length TOC159 (TOC159-FL) as well as TOC159 lacking the A-domain (TOC159GM). By Western blotting, this should result in two bands corresponding to TOC159-FL and TOC159GM. A Western blotting experiment was carried out on equal amounts of total protein of ppi2, WT, NTAP-TOC159:ppi2 and NTAP-TOC159-cmyc:ppi2 plants (Fig. 5D). To detect the myc-tag with minimal interference from the TAP tag (which binds IgG), the NTAP tag was first saturated with non-specific rabbit IgG. In a second incubation, the blot was incubated with mouse anti-myc antibodies and developed with goat-anti-mouse IgG coupled to HRP (Fig. 5D, anti-cmyc). The anti-myc antibodies detected two specific bands in the NTAP-TOC159-cmyc extract that were not present in NTAP-TOC159, one at above 200 kD and the other at around 100 kD corresponding to TOC159-FL and TOC159GM, respectively (Fig. 5D, lane 4).

The ratio between TOC159-FL and TOC159GM was around 2:1 indicating that around two thirds of TOC159 exist in the full-length form whereas around one third lacks the A-domain. A third band in between the two was observed in the NTAP-TOC159 and NTAP-TOC159-cmyc extracts and most likely corresponded to free A-domain (TOC159A) that had not been completely saturated by the non-specific IgG. Finally the blot was incubated with goat-anti-rabbit antibodies coupled to HRP to detect the NTAP-tag (Fig. 5D, rabbit IgG). The pattern and intensity of bands observed for NTAP-TOC159 and NTAP-TOC159-cmyc were highly similar suggesting that the two proteins were expressed at similar levels in their respective genetic backgrounds. The anti-rabbit antibody detected levels of free TOC159A that appeared greater than those of TOC159-FL suggesting that the TOC159A is stable in the cytosol whereas lower levels of TOC159-FL are maintained at the chloroplast outer membrane.

**KOC1 Supports Import Activity**—Since KOC1 can interact and phosphorylate TOC components, we tested whether KOC1 plays a role in preprotein import. Chloroplasts were isolated from 2-week-old wild type and koc1-1 mutant seedlings. The isolated chloroplasts were incubated with either [³²S]-pSSu (a client preprotein of the TOC159 receptor) (Fig. 6A) or [³²S]-pE1α (a client preprotein of the TOC120 and -132 receptors) (Fig. 6B) for 0', 5' and 15', one sample was treated with thermolysin after 15' (15'T). The samples analyzed by SDS-PAGE, followed by Phosphorimeter analysis. Import was defined as the accumulation of mature [³²S]SSu and [³²S]E1α. In koc1-1 chloroplasts the accumulation of both mature SSu (47%) and E1α (60.3%) after 15 min was reduced in comparison with wild type chloroplasts (100%) (Fig. 6A-B).

**KOC1 is Required for Survival During De-etiolation**—During de-etiolation, rapid import of...
proteins occurs to accomplish the transition to photoautotrophic growth. To analyze a potential role for KOC1 in the process, wild type, koc1-1, koc1-2 and NTAP-KOC1:koc1-1 plants were grown in the dark for 6 days and then exposed to standard light conditions. To guarantee identical seed quality, the parental plants had been grown simultaneously and allowed to set seed in the same growth chamber. For all four genotypes the germination rate was close to 100%. However the survival rate differed for the different genotypes. Approximately 34% of the wild type plants survived. In comparison only around 9% of the koc1-2 and 13% koc1-1 plants survived which differed significantly from wild type survival rates (Fig. 6 C). The survival rate of NTAP-KOC1:koc1-1 plants was around 23% and statistically indistinguishable from WT. This provides evidence that NTAP-KOC1 expressed in koc1-1 plants is functional and complements the koc1-1 de-etiolation phenotype.

**DISCUSSION**

Phosphorylation is emerging as an important mechanism in regulating the assembly and activity of protein import complexes in protein translocation systems. CKII and SnRK2, two cytosolic kinases are known to phosphorylate the TOC159 A-domain. Here, we identify KOC1, an integral chloroplast envelope kinase that phosphorylates the A-domain. We demonstrate that KOC1 affects import activity but does not interfere with composition and abundance of import components.

N-terminally TAP-tagged TOC159 (NTAP-TOC159) was used to isolate the protein import machinery and to identify new potential interaction partners of TOC159 in vivo (Fig. 1) (17). Among the identified proteins was the predicted kinase AT4G32250 that we named KOC1. In the reverse experiment NTAP-KOC1 was used as the bait (Fig. 2A). NTAP-KOC1 was most likely fully functional as it 1) complemented the koc1-1 phenotype in the de-etiolation survival assay (Fig. 6C) and 2) phosphorylated recombinant A-domains after affinity purification (Fig. 5A and B). TOC159 as well as other recognized components of the import machinery co-isolated together with NTAP-KOC1. Overall, the lists of proteins identified by mass spectrometry associating with NTAP-TOC159 and NTAP-KOC1, respectively, were highly overlapping. The combination of the two co-isolation experiments provided strong evidence for the association of KOC1 with the chloroplast protein import machinery.

By mass spectrometric analysis, not TOC159 but TOC75 gave the highest score in femtomoles of any component of the import machinery associating with KOC1. This indicates that TOC159 may not be the primary interaction partner of KOC1. KOC1 may also associate with multiple TOC complexes containing the different TOC159 homologs, as suggested by the ability of KOC1 to phosphorylate the A-domains of TOC132 and -120. The NTAP-KOC1-associated proteins belonged to three distinct networks: the TOC-complex, the intra-chloroplastic FtsH proteases and the cytosolic ribosome (Fig. 2B). The interaction with the FtsH network hints at an interaction between the import and protein quality control systems within the chloroplast. The interaction between KOC1 and FtsH proteins is most likely indirect and may involve interaction with TIC components that also co-isolated with KOC1. Interaction with the cytosolic ribosome suggests coordination of preprotein synthesis with the import process. These hypotheses should be experimentally explored in future studies.

KOC1 lacks a predicted, cleavable transit peptide at the N-terminus and is therefore not a predicted chloroplast protein (Fig. 3A). The absence of a cleavable transit peptide, however, is typical of chloroplast outer envelope proteins. KOC1 has a single predicted transmembrane region near its C-terminus. It is therefore probable that KOC1 belongs to the category of tail-anchored outer membrane proteins (42, 43). Outer envelope localization was supported by three lines of evidence (fluorescence, membrane fractionation, protease sensitivity) (Fig. 4). Based on resistance to alkaline extraction, KOC1 behaves as an integral membrane protein (Fig. 4C). The predicted transmembrane sequence at the C-terminus in combination with protease sensitivity indicated that the bulk of the KOC1 protein faces the cytosol. The only other known organelle-associated kinase facing the cytosol apart from KOC1 is mitochondrial CK1 (casein kinase 1) which phosphorylates TOM20 and stimulates assembly of the TOM complex (44).

The KOC1 protein contains two striking elements in addition to the transmembrane region: a predicted N-terminal kinase domain and a C-terminal HERC2-like region. The sequence of KOC1 is most closely related to that of KEG (Keep On Going, AT5G13530). KEG contains a kinase domain and 12 HERC2 repeats with similarity to KOC1. In addition to those domains KEG also a RING domain responsible for its function as an E3 ligase (41). The RING domain is absent from the KOC1 sequence suggesting that it does not function as an E3 ligase. It cannot be excluded however that KOC1 functions in conjunction with other E3 ligases under specific conditions. One such candidate is the outer
membrane E3-ligase SP1 that is involved in ubiquitination and turnover of TOC159 and -75 (30). However, the components of the TOC complex as well as TIC110 were present in both koc1 lines at similar concentrations as in the wild type (Fig. 3D). This indicated that loss of KOC1 does not affect composition and abundance of the components of the import machinery under standard growth conditions.

A question of central interest was whether KOC1 kinase phosphorylates the A-domains of TOC159 and its homologs. KOC1 purified from transgenic plants phosphorylated the recombinant TOC159, -132 and -120 A-domains (Fig. 5A and C). The A-domains of TOC159 and TOC132/-120 determine preprotein specificity (TOC159 specializing in photosynthesis-associated proteins and TOC132/-120 in housekeeping proteins) (23). The ability of KOC1 to phosphorylate all three A-domains suggests a function in import of both photosynthesis-associated and housekeeping proteins. It is important to note that the majority of TOC159 is full length (Fig. 5D) and therefore such a scenario is plausible. However, we were not able to reliably identify KOC1-dependent phosphorylation sites in the recombinant TOC159 A-domain using mass spectrometry. Their identification will allow site-specific mutagenesis to test the role of KOC1-dependent phosphorylation in protein import. While TOC159 family members are likely in vivo targets of KOC1 others at the chloroplast outer membrane or in the cytosol could also exist. Such targets could be identified in the future using phosphoproteomics approaches.

An outer membrane kinase of 70 kD (OEK70) phosphorylating the C-terminal G- and M-domains of TOC159 in pea has been characterized earlier but was never identified at the molecular level (33). Based on the similar mass of Arabidopsis KOC1, it is tempting to speculate that OEK70 may be a KOC1 homolog in pea.

The proposition that KOC1 affects import of TOC159 as well as TOC132/-120 dependent import substrates (pSSu for TOC159 and pELa for TOC132/-120 (23)) was tested in in vitro protein import assays (Fig. 6A and B). In both cases, import into koc1-I mutant chloroplasts was reduced by about 40%. This suggests that KOC1 is required for efficient protein import in both pathways. As the concentrations of the TOC components in koc1 chloroplasts were similar to wild type (Fig.5D) it appears probable that KOC1 directly regulates the activity of the import receptors. This is likely to implicate phosphorylation but we cannot exclude other possibilities. Based on the diminished import activity in the mutant chloroplasts the effect of KOC1 is predicted to be positive. In contrast PKA-dependent phosphorylation of Tom70 inhibited receptor activity and import of metabolite carriers in mitochondria (45).

Despite the diminished import efficiency the koc1 mutant had a wild type phenotype under standard growth conditions. Similarly, TOC159 and TOC33 GTPase mutants had diminished import efficiency in vitro but were phenotypically indistinguishable from the wild type (26, 29). Possibly the mutant plants are able to compensate for the chloroplast protein import deficit over time. A phenotype in such mutants might only occur at specific points in development where high import capacity is required. Such a point in development is the switch from etioplasts (chloroplast precursor organelle in the dark grown plants) to chloroplasts that develop when plants are moved into the light, a process known as de-etiolation.

In the de-etiolation assay (Fig. 6C) (30) dark grown seedlings near seed depletion were moved to the light. Under these conditions chloroplast biogenesis must be completed quickly in order to prevent starvation and initiate photoautotrophic growth. In the de-etiolation assay, the koc1 seedlings had a lower survival rate than the wild type and NTAP-KOC1:koc1-I seedlings, corroborating the proposition that KOC1 activity is required when protein import demand is high.

SnRK2 kinase phosphorylates the A-domain of TOC159 in an ABA dependent fashion. This suggests hormonal control of TOC159 phosphorylation and import activity. It appears likely that various regulatory pathways converge at TOC159 and its homologs via pathway-associated kinases.

**EXPERIMENTAL PROCEDURES**

DNA constructs—Recombinant KOC1 proteins were expressed from constructs obtained by PCR amplification from AT4G32250 cDNA using primers: KOC1_NheI_F and KOC1_NotI_R for KOC1 FL, KOC1_NcoI_F and KOC1_NcoI_R for KOC1(1-343), KOC1_NheI_F and KOC1_NcoI_R2 for KOC1(1-547) (see Table S2), and cloned in fusion fragment was amplified using primers Toc159-StuI-ERIMENTAL PROCEDURES

**DNA constructs—Recombinant KOC1 proteins were expressed from constructs obtained by PCR amplification from AT4G32250 cDNA using primers: KOC1_NheI_F and KOC1_NotI_R for KOC1 FL, KOC1_NcoI_F and KOC1_NcoI_R for KOC1(1-343), KOC1_NheI_F and KOC1_NcoI_R2 for KOC1(1-547) (see Table S2), and cloned in fusion fragment was amplified using primers Toc159-Stul-
F and Toc159-cmyc-Gib-R (Table S2) from plasmid pCHF7-NTAPi-Toc159 (26), and from this fragment a second DNA fragment was amplified using primers Toc159-Stu-F and cmyc-uniGib-R and assembled into the SfI- XbaI- digested vector pCHF7-NTAPi-Toc159 by Gibson technology, following the manufacturer instructions (Gibson Assembly Kit, NEB). For pEG104-N-YFP-KOC1 construct the sequence coding for KOC1 was amplified using primers attB-KOC1-FW and attB-KOC1-REV (Table S2), and recombined in pEG104 using the Gateway system (Invitrogen™ Gateway® Technology with Clonase™ II). For pEG101-C-YFP-EMB2004 construct the sequence coding for EMB2004 (AT1G10510) was amplified using primers attB-EMB2004-FW and attB-EMB2004-REV and recombined in pEG101 vector using the Gateway system.

**Plant Material**–Plants were grown in vitro under long-day conditions (16 hours light, 8 hours dark), or short day conditions (8 hours light-16 hours dark) at 100-120 µmol.m-2 s-1 and 21°C. Agar plates contained 0.8% (w/v) Phytoagar (Duchefa), 0.5X Murashige and Skoog (MS) medium (Duchefa), and 0, 0.5, 0.8 or 1% (w/v) sucrose (for survival, import, sub-plastidial fractionation or protoplast isolation, or IgG purification experiments, respectively). The following Arabidopsis (Arabidopsis thaliana) mutants NTAP-TOC159:ppi2 (NTAP-TOC159) and TAP:WT were described previously (26). The homozygous T-DNA insertion lines SALK_083378 (koc1-1), SALK_051823 (koc1-2) (46) were selected on 0.5 X MS medium containing kanamycin (50mg/L) and screened by PCR amplification using the primers koc1-1 LP with koc1-2 RP, koc1-1 LP with koc1-1 RP, and koc1-2 LP, koc1-2 RP or koc1-1 LP with LbBl3. Wild type plants Columbia-0 (Col-0) were used. The transgenic plants NTAP-KOC1:koc1-1 (NTAP-KOC1) and NTAP-TOC159:ppi2 (NTAP-TOC159-ppi2), were obtained by transformation of homozygous koc1-1 or heterozygous ppi2 plants (25), using the vectors pCHF8-NTAP-KOC1 or pCHF7-NTAP-TOC159-cmyc, respectively. Plants were selected as described (26) and displayed a wild type phenotype under standard growth conditions.

**Protein Expression and Purification**–KOC1FL, KOC1(1-343) and KOC1(1-547) were overexpressed in Escherichia coli SoluBL21 (Genlantis) transformed with the corresponding expression vector. For antibody (α-KOC1) production and purificaiton, recombinant proteins were purified on Ni2+-nitritrotriacetic acid (Ni2+-NTA) agarose beads under denaturing conditions according to manufacturer instructions (Qiagen). Native recombinant KOC1FL was purified from bacterial pellets resuspended in buffer L (50 mM Na2PO4, 300 mM NaCl, 20 mM imidazole, 0.1% (v/v) Triton X100 (TX100), 1mM PMSF, 0.2% (v/v) protease inhibitor cocktail PIC (Sigma), pH 8.0). Bacterial cells were disrupted by high pressure using a French press, incubated during 30 min with DNAse (Roche) (0.2µl/ml) and centrifuged for 30 min at 40,000g. The supernatant was filtered (0.2µm) and incubated during 1 hour with Ni2+-NTA beads. The resin was washed two times with buffer L containing 20 mM Imidazole and one time with the same buffer containing 0.5% n-Dodecyl-β-D-maltoside (DDM) instead of Triton. Recombinant KOC1FL was eluted with buffer L containing 250 mM Imidazole and 0.5% DDM. Eluates were dialyzed against 30 mM Tris-HCl pH 7.5, 75 mM NaCl, 75 mM KCl, 1mM PMSF and 0.5% DDM. All procedures were done at 4°C.

To affinity purify antibodies from the serum, TOC120A (TOC120(1-343)-His-6x), TOC132A (TOC132(1-411)-His-6x) (21) and TOC159A (TOC159(1-740)-His-6x), were overexpressed in transformed E. coli strain BL21 (DE3) cells. The cells were lysed in buffer L’ (50 mM Tris-HCl pH 8, 300 mM NaCl, 5 mM imidazole, 1 mM PMSF) by high pressure using a French press. After centrifugation for 30 min at 40,000 g the supernatant fraction was passed on Ni2+-NTA column using ÄKTA Prime® system (for TOC159A) or incubated during 2 hours with Ni2+-NTA beads in microtubes (for TOC132A and TOC120A). The column was washed three times with Buffer L’. The proteins were eluted in a buffer L’ containing 250 mM Imidazole. TOC120A and TOC132A were dialyzed against 10 mM Tris-HCl pH 8, 50 mM NaCl. TOC159A was dialyzed against 20 mM pipervaine pH 5.5, 50 mM NaCl and further purified on DEAE ion exchange column using AKTA Prime® as described in (47). The proteins were precipitated by the CHCl3-methanol extraction methods (48).

**Antibodies**–Antibodies for TOC and TIC components were described previously (17, 25, 49, 50). Antibodies against PGL35 were described previously (51). Antibodies against CBP were purchased in Genscript, LHC2B2 were from Agrisera and c-myc and IgG were from Cell signaling. For anti-KOC1 antibody production, two forms of recombinant KOC1, (KOC1(1-343) and KOC1(1-547)) purified by Ni2+-NTA affinity chromatography were pooled and injected into rabbits for polyclonal antibody production (Eurogentec, Seraing, Belgium). To affinity purify antibodies from the serum,
purified recombinant KOC1 FL was crosslinked to Affi-Gel 10 (Bio-Rad) according to the commercial protocol. The serum was incubated with KOC1 FL Affi-Gel column. The column was washed twice with 10 ml of PBS buffer. The anti-KOC1 antibodies were eluted with 0.2 M Glycine pH 2.2 buffer and immediately neutralized with 1M Tris pH 8.

IgG Affinity Purification—The procedure has already been described (37) and was applied with few modifications. All steps were performed at 4°C. Plants grown in vitro (10g FW) were ground in a mortar in a total volume of 18 ml of buffer G (50 mM Tris-HCl, pH 7.5, 100 mM NaCl, 1mM PMSF, 5 mM NaF, 0.2% (v/v) PIC). The 100,000g pellet fraction of the NTAP-KOC1 and NTAP-TOC159 was resuspended in buffer G and centrifuged for an additional 1h at 100,000g. Pellet-associated proteins were solubilized in buffer G containing 1.65% (v/v) TX100 and 10% glycerol (buffer GKOC) for NTAP-KOC1, or 0.375% (v/v) TX100 and 5% glycerol (buffer GTOC) for NTAP-TOC159. Proteins of TAP:WT plants were extracted directly in buffer GKOC or GTOC. Solubilized proteins were incubated overnight with 100μl of IgG sepharose resin. The beads were washed once with 35 ml and 6 times with 5 ml in buffer GKOC for NTAP-KOC1 or GTOC for NTAP-TOC159. The last wash was done with the same buffer without proteases inhibitors. The proteins were eluted in 50 mM Tris-HCl pH 8, 0.5 mM EDTA, 100 mM NaCl, 1 mM DTT, TX100 (1.65 % or 0.375%) glycerol ( 5% or 10%) for NTAP-KOC1 or NTAP-TOC159 for 2 hours at 16°C with 50 units of AcTEV protease (Tobacco Etch Virus protease, Invitrogen). 50 µg of proteins of the “total” fraction (Total, load, Ft and W1 fractions) or 10% of the fraction (W5 and TEV fraction) were loaded on SDS-PAGE, and transfer by Western blot in Dunn buffer on nitrocellulose membrane.

Transient Expression in Arabidopsis Protoplasts—Protoplasts were isolated from Col-0 plants (4-week-old) grown in short day conditions, and transformed using a polyethylene glycol based method adapted from (52, 53) as described in Köhler et al.(17). Protoplasts were transformed with plasmids pEG104-N-YFP-KOC1 for the localization of YFP-KOC1, pEG101-C-YFP-EMB2004 as envelope marker and pCL60 (Stratagene) as a control.

Chloroplast Isolation—For the isolation of intact chloroplasts we used the protocols by Smith, et al.(54) and Agne, et al.(26) with the following modifications. Chloroplasts were obtained from Arabidopsis plants (2-week-old) grown in vitro under long-day conditions. The tissue (5-9 g) was enzymatically digested using 1.5% (w/v) cellulase “Onozuka” and 0.375 % (w/v) macerozyme, R-10 (SERVA). The digestion was extended to 12 hours at 19°C.

Chloroplast Protease Treatment and Extraction—Intact chloroplasts were subjected to thermolysin treatment according to Smith, et al (54). Chloroplast pellet corresponding to 20µg of chlorophyll was resuspended in 100µl of HEPES-sorbitol buffer (HS) and incubated for 1 hour on ice with 20µl of thermolysin (2mg/ml). For alkaline extraction we used chloroplast corresponding to 20 µg of chlorophyll incubated for 10 min on ice with 600 µl of 0.1 M Na2CO3 pH 11. The fractions were separated by centrifugation for 1 hour at 100,000g.

Chloroplast fractionation—Fractionation of intact chloroplasts was carried out according to Vidi, et al.(51) and Hiltbrunner, et al.(49) with some modifications. NTAP-KOC1:koc1-1 plants (140g FW) grown on soil during 8 weeks under short-day conditions were ground in a blender in 400 ml of HB Buffer. The lysate was filtered through two layers of Miracloth and centrifuged at 4°C for 5 min at 600g. The pellet was resuspended in 10 ml of RB Buffer. Intact chloroplasts were purified on a Percoll step gradient (40% v/v and 85% v/v in RB Buffer). Intact chloroplast were washed with 50 ml of RB Buffer and centrifuged for 5 min at 700 g. After centrifugation, the chloroplasts were hypertonically lysed in 0.6 M sucrose TED Buffer at -80°C overnight. The thawed suspension was resuspended using a Potter homogenizer and centrifuged at 100,000g for 1 hour at 4°C. The membrane pellet was resuspended in 45% sucrose in TED Buffer (3.5 mg/ml) using a Potter. The total membrane fraction (corresponding to 12 mg of chlorophyll) was separated on a linear sucrose gradient (5-45%) in TED buffer and centrifugation for 16 hours at 100,000g.

Chloroplast protein import assay—Chloroplast import experiments were performed according to Agne, et al.(26) with some modifications. For each reaction we used chloroplasts corresponding to 20 µg of chlorophyll and 4µl of in vitro translated [35S] methionine-labeled preproteins (TNT® T7 Quick-coupled Transcription/Translation System, Promega). The in vitro translocated, [35S]-labeled preproteins of the small subunit of Rubisco (preSSu) and the alpha subunit of pyruvate dehydrogenase E1-alpha (preE1α) (pET21d-preE1-alpha-DHFR-(6x-His) (23) were used as substrates. The proteins of the import experiments were separated by SDS-PAGE and dried gels were analyzed using a Phosphorimager (Molecular imager® FX (BIO-RAD) and Quantity One 4.6 software for quantification.
De-etioloation Survival Test – koc1-1, koc1-2, WT and NTAP-KOC1:koc1-1 plants were grown on 0.5X MS medium, seeds were cold treated for 3 days at 4°C to synchronize germination. The seeds were exposed 4 hours to standard light and then grown in the dark. After 6 days, the plants were exposed to standard light conditions for two weeks. The germination and survival rates were calculated.

Phosphorylation Assays – KOC1 purified from NTAP-KOC1:koc1-1 plants by the IgG Affinity purification was incubated for 30 min at 25°C with 3-5μg of either purified TOC159A, TOC120A or TOC132A in phosphorylation buffer (50 mM Tris-HCl pH 7.5, 5 mM MgCl₂, 5 mM MnCl₂, 5 mM CaCl₂, 1 mM dithiothreitol (DTT), 50 μM ATP) in the presence of 10 μCi of [γ-33P] ATP. In addition, KOC1 denatured (10 min at 65°C) was also incubated with TOC159A in presence of [γ-33P] ATP. Reactions were stopped by diluting in ice-cold phosphorylation buffer followed by CHCl₃-methanol precipitation (48). The samples were separated by SDS-PAGE and examined by autoradiography. Native recombinant KOC1 FL (20μg) purified on (Ni²⁺-NTA) agarose beads was incubated for 30 min at 25°C with 10 μg of purified TOC159A in phosphorylation buffer containing 0.2% of DDM and [γ-33P] ATP. The reactions were treated as described in the paragraph before.

Mass Spectrometric Identification of KOC-interacting Proteins – KOC-interacting proteins were isolated by a TAP-tagged version of KOC compared to a control. Proteins were identified and quantified after Nano-LC separation using the data-independent HD-MSE data acquisition method as previously described (55). In brief, LC separation and HD-MSE data acquisition were performed using 1 μl from each of the in solution digested samples on a nanoACQUITY UPLC System coupled to a Synapt G2-S mass spectrometer (Waters, Eschborn, Germany). MS acquisition range was set to 50–5000 Da. Data analysis was carried out by ProteinLynx Global Server (PLGS 3.0.1, Apex3D algorithm v. 2.128.5.0, 64 bit, Waters, Eschborn, Germany) with automated determination of chromatographic peak width as well as MS TOF resolution. Lock mass value for charge state 2 was defined as 785.8426 Da/e and the lock mass window was set to 0.25 Da. Databank search query (PLGS workflow) was carried out as follows: Peptide and fragment tolerances were set to automatic (resulting in a maximum mass tolerance of 30 ppm), two fragment ion matches per peptide, five fragment ions for protein identification, and two peptides per protein. The false discovery rate (FDR) was set to 4% at the protein level. MSE data were searched against the modified A. thaliana database (TAIR10, ftp://ftp.arabidopsis.org) containing common contaminants such as keratin (ftp://ftp.thegpm.org/fasta/cRAP/crap.fasta) and glycogen phosphorylase B from rabbit (Uniprot ID: P00489). Quantification was performed based on the intensity of the three most abundant proteotypic peptides (Hi3-method (56)). The glycogen phosphorylase B was used with 10 fmol/μL as internal quantification standard.

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Conflict of interest: The authors declare that they have no conflicts of interest with the contents of this article.

Author contributions: MZ, CM, VD and ED performed and analyzed experiments. MZ, BA, SB and FK designed the study, analyzed the results and prepared the manuscript. All authors reviewed the results and approved the final version of the manuscript.

REFERENCES


**FIGURE LEGENDS**

**FIGURE 1.** Co-purification of KOC1 with TOC159 and TOC components. Sequential fractions of NTAP-TOC159 IgG affinity purification were analyzed by Western blotting. The membrane was probed with antibodies against KOC1, CBP, TOC75, TOC33, TIC110, LHCB2 and PGL35. (L: load; Ft: flow-through, W1: first wash; W5: last wash, TEV: eluate). 50µg of proteins loaded (L, Ft and W1) or 10% of the fractions (W5 and TEV). Several identical blots were used for immunoblotting. TAP:WT was used as a negative control.

**FIGURE 2.** Co-purification of TOC components with KOC1. *A*. Sequential fractions of NTAP-KOC1 IgG affinity purification were analyzed by Western blotting. The membrane was probed with antibodies against KOC1, TOC159, TOC75, TOC33, TIC56 and LHCB2. (T: Total, L: load; Ft: flow-through, W1: first wash; W5: last wash, TEV: eluate). 50µg of proteins loaded (T, L, Ft and W1) or 10% of the fractions (W5 and TEV). Several identical blots were used for immunoblotting. TAP:WT was used as a negative control. *B*. Interaction networks of KOC1 using the list of co-immunopurified proteins and STRING 10.0 program.
FIGURE 3. KOC1 sequence analysis and mutant characterization. A-B. Amino acid sequence of KOC1 contains a kinase domain (orange, aa39-306). Underlined aa45-53 are conserved in the catalytic domain, aa74 is predicted to bind ATP. In the HERC2-related region (blue, aa376-531) underlined amino acids share homology with the KEG protein. A predicted transmembrane stretch (TM, aa549-572) is highlighted in red. C. Images of 2-week-old plants WT, koc1-1, koc1-2 and NTAP-KOC1:koc1-1 grown in vitro. D. Total protein extracts of 2-week-old plants (WT, koc1-1, koc1-2 and NTAP-KOC1) were separated by SDS-PAGE and transferred to nitrocellulose membrane. Antibodies against TOC159A, TOC75, TOC120, KOC1, TOC33 and TIC110 were used. Actin was used as a loading control. (*) Bands corresponding to overexpressed NTAP-KOC1.

FIGURE 4. Localization of KOC1 at the outer membrane of the chloroplast. A. Confocal microscopy images of an isolated representative protoplast expressing YFP-KOC1. Chlorophyll fluorescence in red identifies chloroplasts, the signal of YFP-KOC1 appears yellow, intact protoplasts were visualized by bright field. Merge shows the overlay of chlorophyll, YFP-KOC1 and bright field images. Scale bars: 10μm. B. Total membranes from NTAP-KOC1 chloroplasts were separated on a continuous sucrose gradient (5-45%) and 37 fractions were collected. Proteins from uneven fractions were separated by SDS-PAGE, transferred to nitrocellulose and probed with antibodies (1) CBP, (2) TOC159A, (3) TOC75, (4) LHCB2 and (5) PGL35. C. Col-0 chloroplasts were subjected (+) to thermolysin treatment or not (-), Triton X-100 solubilization (TX-100) and alkaline extraction (Na2CO3) (P: pellet/ S: supernatant). Samples were separated by SDS-PAGE, transferred to nitrocellulose, stained with amido-black (lower part) and probed with antibodies against KOC1, TOC75 and TIC40.

FIGURE 5. Phosphorylation of the A-domain by KOC1 and its presence in TOC159 A. TOC159A was incubated with KOC1 isolated from NTAP-KOC1:koc1-1 plants (lane 1) or same, but heat-denatured KOC1 (De-KOC1) (lane 4) in the presence of [γ-33P]ATP. B. Purified TOC159A was incubated with [γ-33P]ATP and with recombinant full length KOC1 purified from bacteria (lane 3). C. Purified TOC120A (lane 2) and TOC132A (lane 3) were incubated with [γ-33P]ATP and KOC1 isolated from NTAP-KOC1:koc1-1 plants. In A - C the samples were separated by SDS-PAGE and analyzed using a Phosphorimager (Molecular imager® FX BIO-RAD) and Quantity One 4.6 software. KOC1, TOC159A, TOC120A and TOC132A were incubated alone with [γ-33P]ATP as negative controls. D. Total protein extracts of seedlings 1 (ppi2), 2 (WT), 3 (NTAP-TOC159:ppi2) and 4 (NTAP-TOC159:cmyc:ppi2) were analyzed by Western blotting. The membrane was consecutively probed with antibodies against cmyc and rabbit IgG. The data shown are representative experiments out of several replicates.

FIGURE 6. Requirement of KOC1 for efficient chloroplast protein import and de-etiolation. A-B Isolated chloroplasts from koc1-1 and Col-0 (WT) plants were incubated with [35S]Met-labeled preproteins of pSSu in A and E1α in B. The pre-proteins were incubated with chloroplasts and import was allowed to proceed for 0, 5 and 15 min (0',5',15'), one sample was treated with thermolysin after 15' (15'T). Proteins form chloroplasts were separated by SDS-PAGE followed by Phosphorimager analysis. The graphs show the quantification of the bands corresponding to imported, mature SSu and E1α at 0, 5 and 15 min averaged over three technical replicates. The amount of mature protein imported into WT chloroplasts at 15 min was arbitrarily set to 100%. The qualitatively similar results were obtained in five independent experiments. C. Images of surviving koc1-2, koc1-1 WT and NTAP-KOC1:koc1-1 plants upon exposure to long day conditions for two weeks after etiolation for 6 days in dark. The germination and survival rates were calculated. The germination rate was around 100% for all genotypes. The survival rates were: WT: 34.6%, NTAP-KOC1:koc1-1: 22.5%, koc1-2: 8.8% and koc1-1: 12.5 %. Student’s t-Test: *** pValue<0.01; * pValue<0.05 (n: 80 for koc1-1 and koc1-2; n: 240 for WT). This experiment was repeated three times with comparable results.
### FIGURES

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Figure 1.
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Supplemental figures:

1. Figure S1: Genotyping of koc1 lines
2. Figure S2: NTAP-TOC159 constructs
3. Figure S3: Localization of EMB2004-YFP and GFP by confocal microscopy

Supplemental tables:

1. Table S1: Identification of KOC-interacting proteins and quantification by MSE
2. Table S2: List of primers used for cloning and genotyping

**FIGURE S1.** Genotyping of koc1 lines. Identification of the koc1 homozygous T-DNA insertion mutants (koc1-1 and koc1-2) by PCR. WT (Col-0) was used as a control, (-) negative control without DNA. Schematic representation of KOC1 gene indicating the T-DNA insertions (triangles), exons (black boxes) introns (thin lines) and primers koc1-1 or koc1-2 _LP or _RP and LBb1.3 (arrows).
**FIGURE S2.** NTAP-TOC159 constructs. Schematic representation of TAP-TOC159 and TAP-TOC159-cmyc constructs. The domains of TOC159 are illustrated: the N-terminal A domain, G domain and M domain.

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**FIGURE S3.** Confocal microscopy images of an isolated representative protoplast expressing EMB2004-YFP and GFP. Chlorophyll fluorescence visualized in red identifying chloroplasts, EMB2004-YFP appears yellow, GFP in green. Intact protoplasts were visualized by bright field. Merge shows the overlay of chlorophyll, fluorescence of proteins and bright field images. Scale bars: 10μm.
AT2G19730 Ribosomal protein L40e, functions in mRNA biogenesis, translation, NDA; LOCATED IN: chloroplast, tetrads, large ribosomal subunit, nucleus.

AT2G19731 Ribosomal protein L40e, functions in mRNA biogenesis, translation, NDA; LOCATED IN: chloroplast, tetrads, large ribosomal subunit, nucleus.

AT3G61260 Ribosomal protein L40e, functions in mRNA biogenesis, translation, NDA; LOCATED IN: chloroplast, tetrads, large ribosomal subunit, nucleus.

AT3G01290 Ribosomal protein L40e, functions in mRNA biogenesis, translation, NDA; LOCATED IN: chloroplast, tetrads, large ribosomal subunit, nucleus.

AT5G43745 Ribosomal protein L40e, functions in mRNA biogenesis, translation, NDA; LOCATED IN: chloroplast, tetrads, large ribosomal subunit, nucleus.

AT2G19732 Ribosomal protein L40e, functions in mRNA biogenesis, translation, NDA; LOCATED IN: chloroplast, tetrads, large ribosomal subunit, nucleus.

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AT2G19742 Ribosomal protein L40e, functions in mRNA biogenesis, translation, NDA; LOCATED IN: chloroplast, tetrads, large ribosomal subunit, nucleus.
Table S1: Identification of KOC-interacting proteins and quantification by MSE. Proteins interacting with KOC were quantified by MSE and their quantities related to their abundance in a chloroplast reference proteome. The enrichment index is arbitrary and calculated from the abundance of the protein in the eluates divided by their abundance in complete chloroplasts without prior enrichment. Only those proteins identified in two biological replicates, no detection in the negative controls, an enrichment index above 1 and an absolute abundance of at least 2% of the bait were retained in the list and are displayed here.
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<td>5’-ACAAGTTTGTACAAAAAGCAGGCTCGCTTCAAAGATTATGGCTGG-3’</td>
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<tr>
<td>attB-KOC1-REV</td>
<td>5’-ACCACTTTGTAACAAAAGCGGCTGGCTCTTCTTCTTCCACCA-3’</td>
</tr>
<tr>
<td>attB-EMB2004-FW</td>
<td>5’-GGGGGACCATTTTGTAACAAAAGCAGGCTGGCTTCTTCTTCCACCAG-3’</td>
</tr>
<tr>
<td>attB-EMB2004-REV</td>
<td>5’-GGGGGACCATTTTGTAACAAAAGCAGGCTGGCTTCTTCTTCCACCAG-3’</td>
</tr>
</tbody>
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**TABLE S2**: List of primers used for cloning and genotyping