

Identification of the Gene Encoding the α 1,3-Mannosyltransferase (ALG3) in *Arabidopsis* and Characterization of Downstream *N*-Glycan Processing^W

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Glycosyltransferases are involved in the biosynthesis of lipid-linked *N*-glycans. Here, we identify and characterize a mannosyltransferase gene from *Arabidopsis thaliana*, which is the functional homolog of the ALG3 (Dol-P-Man:Man₅GlcNAc₂-PP-Dol α 1,3-mannosyl transferase) gene in yeast. The At ALG3 protein can complement a Δ alg3 yeast mutant and is localized to the endoplasmic reticulum in yeast and in plants. A homozygous T-DNA insertion mutant, *alg3-2*, was identified in *Arabidopsis* with residual levels of wild-type ALG3, derived from incidental splicing of the 11th intron carrying the T-DNAs. *N*-glycan analysis of *alg3-2* and *alg3-2* in the *complex-glycan-less* mutant background, which lacks *N*-acetylglucosaminyl-transferase I activity, reveals that when ALG3 activity is strongly reduced, almost all *N*-glycans transferred to proteins are aberrant, indicating that the *Arabidopsis* oligosaccharide transferase complex is remarkably substrate tolerant. In *alg3-2* plants, the aberrant glycans on glycoproteins are recognized by endogenous mannosidase I and *N*-acetylglucosaminyltransferase I and efficiently processed into complex-type glycans. Although no high-mannose-type glycoproteins are detected in *alg3-2* plants, these plants do not show a growth phenotype under normal growth conditions. However, the glycosylation abnormalities result in activation of marker genes diagnostic of the unfolded protein response.

INTRODUCTION

In eukaryotes, secreted proteins may be modified on specific Asn residues by sugars upon entry into the endoplasmic reticulum (ER) in a process called *N*-glycosylation. The initial addition of *N*-glycan structure is to aid the folding process of the protein, and subsequent modifications of the *N*-glycans in the ER have a signaling function in the protein folding quality control mechanism. In mammals, *N*-glycans on glycoproteins that arise after further processing play crucial roles in many biological processes, and their structure and biosynthesis have been well studied (Kornfeld and Kornfeld, 1985; Fiedler and Simons, 1995; Ohtsubo and Marth, 2006). Plants also possess *N*-glycosylation, and the core structure of *N*-glycans in plants is similar to that found in mammals, but far less is known about their biosynthesis and biological function. *N*-glycan biosynthesis starts with the assembly of a precursor Man₅GlcNAc₂, linked to dolichol-phosphate (PP-dolichol) at the cytoplasmic side of the ER. Then, in a process not well understood, this precursor flips to the

luminal side of the ER, where the residual four mannose and three glucose residues are added by distinctive glycosyl transferases in a stepwise manner (Snider et al., 1980; Helenius and Aebi, 2002). The lipid-linked Glc₃Man₉GlcNAc₂-moiety is then transferred en bloc by the multisubunit oligosaccharyltransferase (OST) complex to the γ -amido group of selected Asn residues of nascent polypeptides during their translocation into the ER (Kornfeld and Kornfeld, 1985). By subsequent trimming reactions catalyzed by exoglycosidases of the ER and the Golgi apparatus, the so-called high-mannose-type (Man₉GlcNAc₂ to Man₅GlcNAc₂) glycans are generated. Removal of the glucose residues is part of a quality control process in the folding of newly synthesized glycoproteins (Parodi, 2000; Roth et al., 2003). Until the glycoprotein is correctly folded, the protein cycles between a deglycosylated and reglycosylated state by the concerted action of glucosidases, calnexin, calreticulin, and a UPD-Glc:glycoprotein glucosyltransferase (UGGT), which interacts with misfolded proteins. An accumulation of misfolded proteins in the ER triggers the unfolded protein response (UPR), through which, among others, genes encoding proteins that assist in protein folding are induced, such as protein disulfide isomerase (PDI), binding protein (BiP), calnexin, and calreticulin.

After removal of the three glucose residues and the four α (1,2)-linked mannose residues, the first obligatory step in complex-type glycan formation is catalyzed by the enzyme *N*-acetylglucosaminyltransferase (GnTI). In plants, complex-type

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glycans are characterized by a $\beta(1,2)$ -xylose residue and/or an $\alpha(1,3)$ -fucose residue linked to the core glycan structure (Lerouge et al., 1998). A second terminal GlcNAc residue may be added to the mannose core; however, the terminal GlcNAc residues on *N*-glycans of plant glycoproteins, which are stored in the vacuoles, are removed by exoglycosidases, resulting in $\text{Man}_3\text{XylFucGlcNAc}_2$ complex-type glycans (Vitale and Chrispeels, 1984; Lerouge et al., 1998). Although these modifications of *N*-glycans seem to be well conserved within the plant kingdom, the biological function of these additions and trimmings of *N*-glycans in plants is not well understood. Since any of the above-described processing reactions may not go to completion, *N*-glycan structures, even on a single type of glycoprotein, can be heterogeneous and may include complex glycans and various high mannose structures (Sturm et al., 1987; Eibers et al., 2001).

Saccharomyces cerevisiae is often used as a model for the study of eukaryotic *N*-glycan processing, and mutants defective in the biosynthesis of *N*-glycans have led to the characterization of *ALG* (for Asn-linked glycosylation) genes (Lehle et al., 2006). Many single *alg* mutations in *S. cerevisiae* do not result in a growth phenotype, but in combination with, for instance, a conditional defect in the OST activity, a growth phenotype may arise (Stagljar et al., 1994), which facilitates identification of the corresponding genes and pathway.

The gene *ALG3* from *S. cerevisiae* encodes the enzyme Dol-P-Man:Man₅GlcNAc₂-PP-Dol mannosyltransferase, which has been shown to be responsible for the first mannosylation step after the precursor glycan has flipped from the cytosolic face to the luminal side of the ER. The *ALG3* mannosyltransferase uses Man-P-Dol as the glycosyl donor and converts Man₅GlcNAc₂-PP-Dol to Man₆GlcNAc₂-PP-Dol (Sharma et al., 2001). In an

$\Delta alg3$ mutant of yeast, Man₅GlcNAc₂-PP-Dol accumulates (Huffaker and Robbins, 1983). However, the Man₅GlcNAc₂ can be transferred to the nascent polypeptide chain (Figure 1B) with low efficiency, resulting in an underglycosylation of secretory glycoproteins (Huffaker and Robbins, 1983; Verostek et al., 1993; Zufferey et al., 1995). Homologs of the yeast *ALG3* gene have been identified in *Pichia pastoris* and *Schizosaccharomyces pombe* but also in the fruit fly *Drosophila melanogaster* and mammals (Huffaker and Robbins, 1982, 1983; Runge et al., 1984; Runge and Robbins, 1986; Kurzik-Dumke et al., 1997; Korner et al., 1999; Davidson et al., 2004). Little is known about lipid-linked oligosaccharide biosynthesis in plants, and no plant *ALG*-type genes involved in this part of *N*-glycosylation have been characterized to date. Here, we report the identification and characterization of a functional homolog of the *S. cerevisiae* *ALG3* gene in *Arabidopsis thaliana* and provide a detailed analysis of the glycosylation pathway of an *alg3* mutant plant.

RESULTS

Identification of the *ALG3* Gene in *Arabidopsis*

The *ALG3* gene from *S. cerevisiae* and the human Not (for neighbor of tid) 56-like gene (Not56L) encode the $\alpha(1,3)$ -mannosyltransferase involved in the first lipid-linked glycan elongating step in the ER, resulting in the synthesis of Man₆GlcNAc₂-PP-Dol from Man₅GlcNAc₂-PP-Dol (Aebi et al., 1996; Korner et al., 1999; Sharma et al., 2001). Inspection of the *Arabidopsis* protein and genomic databases, based on amino acid sequences of the human Not56L and *S. cerevisiae* Alg3 proteins, resulted in the identification of a putative homolog encoded by the *Arabidopsis* genome. The cDNA encoding the putative *ALG3* homolog was

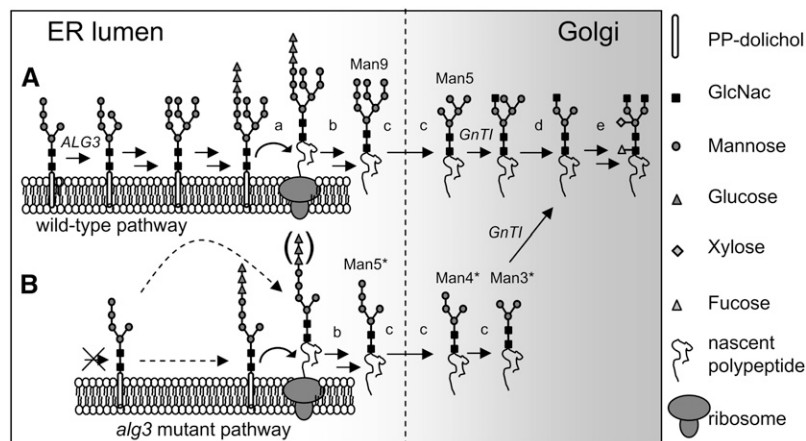


Figure 1. Proposed *N*-Glycosylation in *Arabidopsis*, Starting with the Intermediate Man₅GlcNAc₂ Glycan at the Luminal Side of the ER.

(A) After extension by mannose and glucose residues and transfer of the oligosaccharide precursors by the OST complex onto specific Asn residues of nascent secretory proteins, *N*-linked glycans are further modified in the ER and Golgi by glycosidases and glycosyltransferases into more complex type plant *N*-glycans. Enzymes identified in plants to be involved in *N*-glycan biosynthesis are indicated by lowercase letters. a, OST subunits (DAD1, SST3, and DGL1); b, glucosidase I and II; c, mannosidase I; d, mannosidase II; e, *N*-acetylglucosaminyltransferase II, xylosyltransferase, and fucosyltransferase; ALG3, Dol-P-Man:Man₅GlcNAc₂-PP-Dol $\alpha(1,3)$ -mannosyl transferase; GnTI, *N*-acetylglucosaminyltransferase I (mutated in *cgl* plants).

(B) The Man₅GlcNAc₂ glycan in the *alg3-2* mutant is either first glucosylated or directly transferred to the specific Asn residues of nascent secretory proteins (indicated by the dashed arrows). The asterisk indicates aberrant protein linked *N*-glycans. In the ER and Golgi, the aberrant Man₅* glycan may be processed into regular complex-type plant *N*-glycans by glycosidases and glycosyltransferases.

obtained from the ABRC, and its sequence was confirmed and designated as *ALG3*. To test whether the predicted *At ALG3* open reading frame is indeed the functional homolog of yeast *Alg3p* and is able to replace it, we expressed the full-length *At ALG3* cDNA under control of a constitutive promoter in a $\Delta alg3$ mutant strain of *S. cerevisiae*. This strain is characterized by the accumulation of $\text{Man}_5\text{GlcNAc}_2\text{-PP-Dol}$ and an underglycosylation of glycoproteins, such as carboxypeptidase Y (CPY), that is ascribed to a reduced affinity of the yeast OST complex for the aberrant lipid-linked glycan form that accumulates in $\Delta alg3$. For analysis of lipid-linked glycans, yeast $\Delta alg3$ cells expressing *At ALG3* or a control vector were metabolically labeled with [^3H]mannose. The lipid-linked oligosaccharides were subsequently extracted and released from the lipid by acid hydrolysis for analysis by HPLC (Figure 2). In $\Delta alg3$ cells, lipid-linked oligosaccharides were mostly $\text{Man}_5\text{GlcNAc}_2$ (Figure 2A), as was shown previously (Aebi et al., 1996). By contrast, in cells expressing *At ALG3*, synthesis of lipid-linked saccharides occurred up to the fully assembled $\text{Glc}_3\text{Man}_9\text{GlcNAc}_2$ (Figure 2B), similar to the lipid-linked glycan profile of wild-type yeast cells (Figure 2C), indicating that *At ALG3* can complement the $\Delta alg3$ phenotype.

Since accumulation of the incomplete lipid-linked $\text{Man}_5\text{GlcNAc}_2$ precursor in $\Delta alg3$ cells results in inefficient transfer of glycans to proteins (Huffaker and Robbins, 1983; Verostek et al., 1993; Zufferey et al., 1995), the glycosylation status of CPY was analyzed in a $\Delta alg3$ strain, with and without complementation by *At ALG3*. Mature CPY in wild-type yeast carries four *N*-linked glycans migrating as a distinct band in SDS-PAGE. By contrast, glycosylation of CPY is severely reduced in the $\Delta alg3$ strain because of a reduced transfer of truncated oligosaccharides. The reduced *N*-glycosylation of CPY results in a lower mass and therefore higher mobility in SDS-PAGE gels (Figure 3, compare lanes 1 with 4). Expression of the *At ALG3* cDNA, as well as a C-terminally fused green fluorescent protein (GFP)-tagged variant of *At ALG3* in $\Delta alg3$ cells, restored CPY glycosylation (Figure 3, compare lanes 2 and 3 with lane 1), indicating that *At ALG3* can also complement this $\Delta alg3$ phenotype.

At ALG3* Localizes to the ER in Yeast and *Arabidopsis

To determine the subcellular localization of *At ALG3*, we expressed *At ALG3* fused to fluorescent protein in yeast and in *Arabidopsis* cells. In yeast, GFP fluorescence was observed around the nucleus and the plasma membrane (Figure 4A). This is typical of ER staining in yeast (Pichler et al., 2001) and suggests that *At ALG3* localizes to the ER in yeast. For localization analysis in *Arabidopsis*, protoplasts were cotransfected with expression vectors containing cyan fluorescent protein (CFP)-tagged *At ALG3* and YFP-HDEL, an established ER marker (Aker et al., 2006). A high degree of subcellular colocalization between the YFP and CFP fluorescence signals in these protoplasts indicates that the *At ALG3* protein localizes to the ER also in plant cells (Figure 4B).

Sequence Analysis of *ALG3*

Complementing two glycosylation defects in the $\Delta alg3$ yeast strain provides evidence that *At ALG3* is a functional homolog of *Alg3p* in *S. cerevisiae*. This is substantiated by the localization of *At ALG3* to the ER in both yeast and *Arabidopsis* protoplasts.

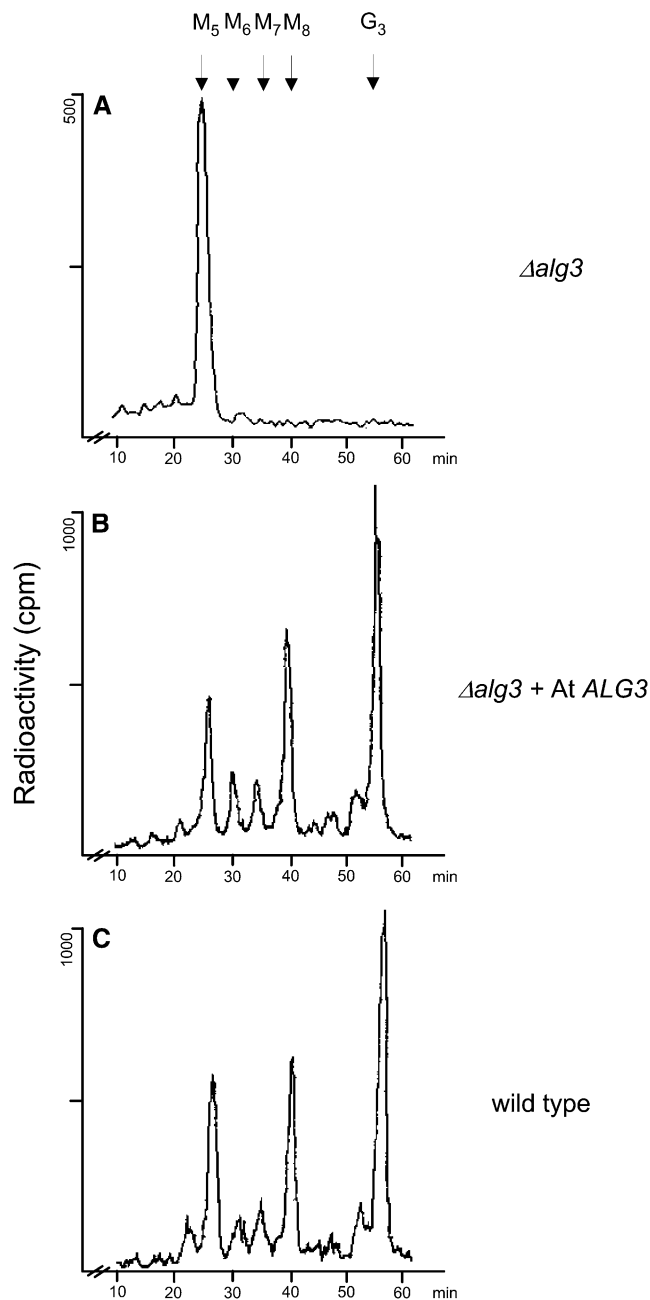


Figure 2. Restoration of Lipid-Linked Oligosaccharide Biosynthesis in the Yeast $\Delta alg3$ Mutant by *At ALG3*.

- (A) Analysis of lipid-linked oligosaccharides in $\Delta alg3$ yeast.
 (B) $\Delta alg3$ transformed with the *ALG3* homolog from *Arabidopsis*.
 (C) Wild-type yeast cells.

Lipid-linked oligosaccharides were labeled by incorporation of 2- ^3H mannose. The [^3H]oligosaccharides were released by mild acid hydrolysis and analyzed by HPLC. M_{5-8} , $\text{Man}_{5-8}\text{GlcNAc}_2$; G_3 , $\text{Glc}_3\text{Man}_9\text{GlcNAc}_2$.

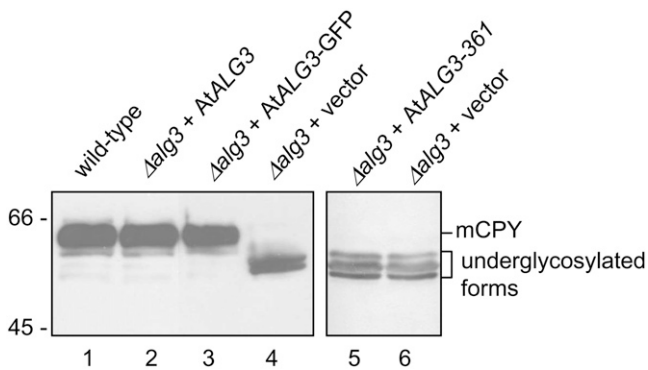


Figure 3. Restoration of CPY Glycosylation in the Yeast $\Delta alg3$ Mutant by At *ALG3*.

Protein gel blot analysis of CPY from wild-type yeast cells (lane 1) and $\Delta alg3$ cells transformed with either At *ALG3* (lane 2), GFP-tagged At *ALG3* (lane 3), truncated At *ALG3* with a stop codon engineered directly after codon 361 (lane 5), or the vector control plasmid (lanes 4 and 6). The position of the mature form of CPY (mCPY) and of the underglycosylated forms is indicated on the right.

Comparison of the cDNA sequence of At *ALG3* with the corresponding genomic sequence shows that the gene encodes a premessenger with 13 exons and 12 introns. The *ALG3* mRNA encodes a protein of 439-amino acid residues. *ALG3* has little sequence similarity with *Alg3p* from *S. cerevisiae* and Not56L from humans (29 and 40% identity, respectively), and sequence analysis reveals two potential glycosylation sites in *ALG3* (Figure 5, underlined), while no glycosylation sites are present in the yeast and human homologs. Topology analysis of *ALG3* using the TMHMM server (v2.0) predicts 10 possible transmembrane helices (see Supplemental Figure 1 online), which anchor *ALG3* in the ER membrane. *ALG3* contains a C-terminal KKA sequence, similar to the KKXX sequence motif (X = any amino acid) shown to be involved in retrieving escaped ER transmembrane proteins from the Golgi to the ER in mammalian cells and yeast (Benghezal et al., 2000).

Isolation and Characterization of a T-DNA-Tagged *alg3* Mutant

To study the function of the *ALG3* gene in N-glycosylation of proteins in *Arabidopsis*, we selected a homozygous mutant line from the Salk Institute collection with a T-DNA insertion in the *ALG3* locus (designated as mutant line *alg3-2*). Homozygosity was confirmed by PCR analysis of genomic DNA. T-DNA insertion in the *ALG3* gene was analyzed by sequence analysis of PCR fragments, amplified using primers specific for the T-DNA and *ALG3*. We found that *alg3-2* contains at least two T-DNA insertions in intron 11, one of which is precisely at the transition between intron 11 and exon 12 (Figure 6A). Lack of splicing after exon 11 would result in mRNA encoding a C-terminally truncated protein of 361-amino acid residues that lacks two putative membrane spanning domains. As was expected, such mRNA did not encode a functional enzyme, since a cDNA with a stop codon engineered immediately downstream of exon 11 was

unable to restore glycosylation of CPY in the yeast $\Delta alg3$ mutant (Figure 3, lane 5).

Nevertheless, the mutation in *alg3-2* did not result in a growth phenotype. We therefore investigated whether functional *ALG3* mRNA is present in *alg3-2*, for instance, by simultaneous removal of intron 11 and the T-DNA sequences, through splicing of run-through transcripts. PCR analysis was performed on cDNA produced from RNA extracted from wild-type and *alg3-2* mutant leaves, using primers specific for exon 11 and exon 13. For the mutant leaves, this resulted in two DNA fragments (Figure 6B, lane 2), one comigrating with the fragment amplified from wild-type cDNA and a shorter fragment (Figure 6B, lane 1). The sequence was determined of both cDNA fragments, and this revealed that intron 11, carrying the T-DNA sequences, was correctly spliced from the DNA fragment comigrating with the fragment amplified from the wild type. The smaller PCR fragment appeared to be the result of an aberrant splicing event, which couples exon 11 in frame to exon 13. This aberrant in-frame splicing, also known as exon skipping, is apparently triggered by the T-DNA insertion, since it is not observed in wild-type plants (Figure 6B, lane 1; see Supplemental Figure 2 online).

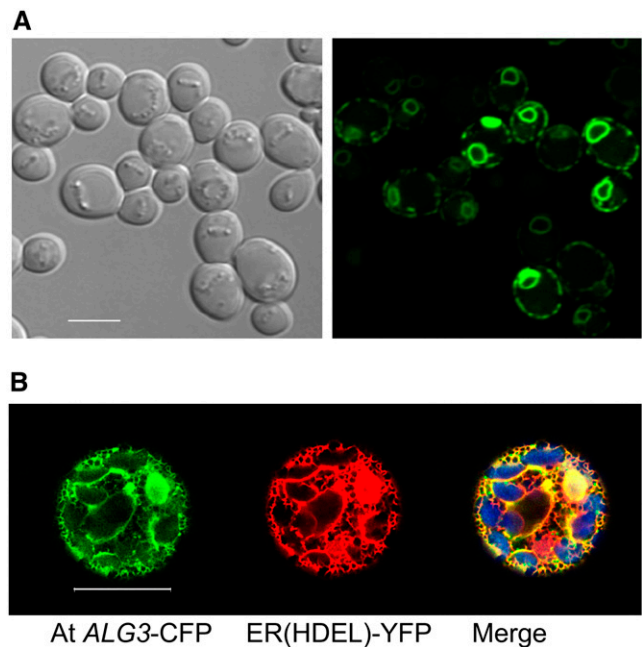


Figure 4. Subcellular Localization of *ALG3* in Yeast and Plants.

(A) Localization of the At *ALG3*-GFP fusion protein in yeast. Left panel, differential interference contrast optics (transmission); right panel, GFP fluorescence signal. Similar to ER staining, At *ALG3*-GFP fluorescence localizes to the nuclear envelope and below the plasma membrane. Bar = 5 μm .

(B) Colocalization of the At *ALG3*-CFP fusion protein with the ER(HDEL)-YFP marker in *Arabidopsis* protoplasts. Apparent labeling of the nucleus by both the At *ALG3*-CFP and the ER marker is caused by labeling of the ER around the nucleus. Left, fluorescence from the At *ALG3*-CFP construct; middle, fluorescence from the ER(HDEL)-YFP marker construct; right, overlay of CFP and YFP signals (yellow color combined with the chlorophyll signal [blue color]). Bar = 20 μm .

<i>H. sapiens</i>	1	-MAAGLRKRGRSGSAAQAEGLCKQWLQRAWQERRLLREPRYTLVVAAC <u>CLAEVGTITFWVTHRWAYTEIDWKAYMAEVE</u>
<i>S. cerevisiae</i>	1	MEGEQSPQGEKSLQRKQFVRPPLDLWQDLKDGVRVYVIFDCRANLIVMPLIILFESMLCKIITKKVAYTEIDYKAYMEQIE
<i>A. thaliana</i>	1	-----MAGASSPASLRASRSRRLGKETNRSDLFKKPAVFFAFALILADAILVALIITAYVPEYTKIDWDAYMSQVS
<i>H. sapiens</i>	80	GVIN-GTYDYTQIQGD <u>TGPLVYPAGFVYIFMGYYATS</u> RGTDIRMAONIFAVLYLATLLLVFLIYHQTCKVPPVFFVFFMC
<i>S. cerevisiae</i>	81	MIQLDGMIDYSQVSGGT <u>GPLVYPAGHVL</u> IYKMYWLTEGMDHVERGQVFRYLYLLTLALQMACYLLHLP--WCVVLA
<i>A. thaliana</i>	70	GFLG-GERDYGNLKC <u>D</u> T <u>GPLVYPAGFL</u> VYSAVQNLGG--EYPAQIIFGVLYIVNLGIVLIIVVKTDVVP--WWALSLL
<i>H. sapiens</i>	159	CASRVHSIFVLRFLNDPVAMVLLFLSINLLLAQRWGWG-----CCFFSLAVSVKMNVLVFAFGLLF--LLLT
<i>S. cerevisiae</i>	159	CSKRRLHSIYVLRFLNDCFTTFLMVVTVLGAIVASRCHQRPKLKKSALVISATYSMAVSIKMNALLYFPAAMMISLFILN
<i>A. thaliana</i>	146	CSKRRLHSIYVLRFLNDCFAMTLLHASMALFLYRKWHLG-----MLVFSGAVSVKMNVLVYAFVTLTLL--LLLK
<i>H. sapiens</i>	225	QFGFRGALPKLGICAGLQVVLGIPFLLENPSGYLSRSFDLGRQFLFHWTVNWRFLEALFLHRA5HLALITAHLLTLLLF
<i>S. cerevisiae</i>	239	DANVILTLDDLVAIAWQVAVAVPFLRSFPQOYLHCAFNFGRKFMYQWSINWQMMDEEAFNDKRRHLALLISHLIALTTL
<i>A. thaliana</i>	212	AMNIGVVSALAGAALVQLLVGLPFLITYPVSYLANAFDLGRVTFHFWSVNFKFVPERVFSKEFAVCLLIAHLFLVAF
<i>H. sapiens</i>	305	ALCRWHRTGESILSLLRDPSKRKVP-----QPLTPNQIVSTLFTSNFVIGICFVRSRLHYQFYVWVYFHTLFYLLW
<i>S. cerevisiae</i>	319	FVTRYPRILPDLWSSLCHPLRKNVNL-----ANPAKTIPFVLIASNFVIGVLFVRSRLHYQFLSWYHWHTLFIILF
<i>A. thaliana</i>	292	ANYKWKCKHEGGIIGFMRSRHFLLTPSSLSFSVDVSASRIITKEHVVTAMFVGNFVIGIVFARSLHYQFYSWYFYSLEYLLW
<i>H. sapiens</i>	374	AMPARWLTHLLRLLVLGLIELSNWYTPSTSCSSAALHICHAVILLLQWLGGPQFPFKSTQHSKKAH-----
<i>S. cerevisiae</i>	388	WGS---MFFVGPPIWYVLHEWCWNSYPPNSQASTLILLALNTVLELLLALTQLSGSVALAKSHLRTSSMEKKN
<i>A. thaliana</i>	372	RTP---FPTWLRLLMFLGIEELCNWVYPTSPSSGILLCLHLIILVGLWAPSVDPYQLKEHPKSQIHKKA----

Figure 5. Alignment of ALG3 Amino Acid Sequences from *S. cerevisiae*, *Homo sapiens*, and *Arabidopsis*.

Amino acid sequences were aligned with ClustalW (<http://www.ch.embnet.org/software/ClustalW.html>). Identical and similar residues are shaded black and gray, respectively; putative *N*-glycosylation sites of *At* ALG3 are underlined.

To quantify the amount of correctly spliced ALG3 mRNA in *alg3-2*, we performed real-time semiquantitative RT-PCR with two primer pairs on leaf cDNA from *alg3-2* and wild-type plants. One pair amplified a DNA fragment at the 5' end of the ALG3 mRNA, while the other amplified a fragment of exon 12, immediately downstream of the T-DNA insertion. The latter primer pair only detected correctly spliced ALG3 mRNA. We found that the ALG3-specific mRNA level in the homozygous mutant was ~40% that of the wild type. However, the majority of this mRNA was truncated or the result of aberrant splicing, since only 4% appeared to be correctly spliced when quantified with the primer pair downstream of the T-DNA insert (Figure 6C).

***N*-Glycan Structures in *alg3-2* Plants**

The effect of ALG3 reduction on protein *N*-glycosylation in the *alg3-2* mutant was analyzed. Proteins were isolated from young and old leaves of *alg3-2* and wild-type plants. *N*-glycans were released by PNGase A treatment, and each *N*-glycan pool was analyzed by matrix-assisted laser-desorption ionization-time-of-flight (MALDI-TOF) (Table 1; see Supplemental Figure 3 online). The overall profiles of *N*-glycans isolated from young and old leaves were very similar, both from wild-type and mutant plants. Notably, the complex-type glycan profile in the mutant was similar to that of wild-type plants, indicating that the mutation in the early stage of the *N*-glycosylation pathway of *alg3-2* has little effect on post-ER processing of glycans. However, in contrast with wild-type plants, no high-mannose-type glycans were detected in *alg3-2* plants. Instead, Man₃GlcNAc₂ and Man₄GlcNAc₂ glycans accumulated in the mutant plant, consistent with the hypothesis that an aberrant Man₅GlcNAc₂ structure (Man5*; Figure 1B) is transferred to the nascent polypeptide and trimmed

via Man₄GlcNAc₂ to Man₃GlcNAc₂ (Man4* and Man3*; Figure 1B) by the Golgi α (1,2)-mannosidase.

To distinguish between aberrant Man5* and the Man5 arising from the normal processing pathway, the *N*-glycan fractions isolated from wild-type and *alg3-2* leaves were incubated with α (1,2)-mannosidase (Table 1). In the treated wild-type glycan fraction all high-mannose-type glycans with six or more mannose residues disappeared, while the relative level of Man₅GlcNAc₂ glycans increased, demonstrating the effectiveness of the α (1,2)-mannosidase treatment. In the α (1,2)-mannosidase-treated glycan fraction isolated from *alg3-2*, the Man₄GlcNAc₂ disappeared, proving that it contains an α -1,2 mannose residue and therefore is a Man4* isoform (Figure 1B). Despite the efficient *in vitro* trimming of high-mannose-type glycans (Man₉₋₆GlcNAc₂) and Man4* mannose-type glycans in *alg3-2*, only part of the Man₅GlcNAc₂ from mutant plants was subject to degradation by α (1,2)-mannosidase (Table 1). This suggests that this fraction of the Man₅GlcNAc₂ pool is α (1,2)-mannosidase resistant and is therefore derived from the normal *N*-glycosylation processing pathway (Figure 1A) as a result of low levels of ALG3 mannosyltransferase activity, due to leaky ALG3 expression.

Altogether, the accumulation of Man₃GlcNAc₂ and particularly of the α (1,2)-mannosidase sensitive isoforms of Man₄GlcNAc₂ (Man4*) and Man₅GlcNAc₂ (Man5*) on glycoproteins in the homozygous *alg3-2* mutant demonstrates a block in elongation of normal biosynthetic Man₅GlcNAc₂-PP-Dol, which can be circumvented by an alternative route. We note that the proportion of complex-type glycans increased slightly after mannosidase I treatment for both the wild-type and mutant glycan samples (Table 1). We attribute this to the additional glycan purification step after the mannosidase I treatment, which may give a slightly biased yield for complex glycans.

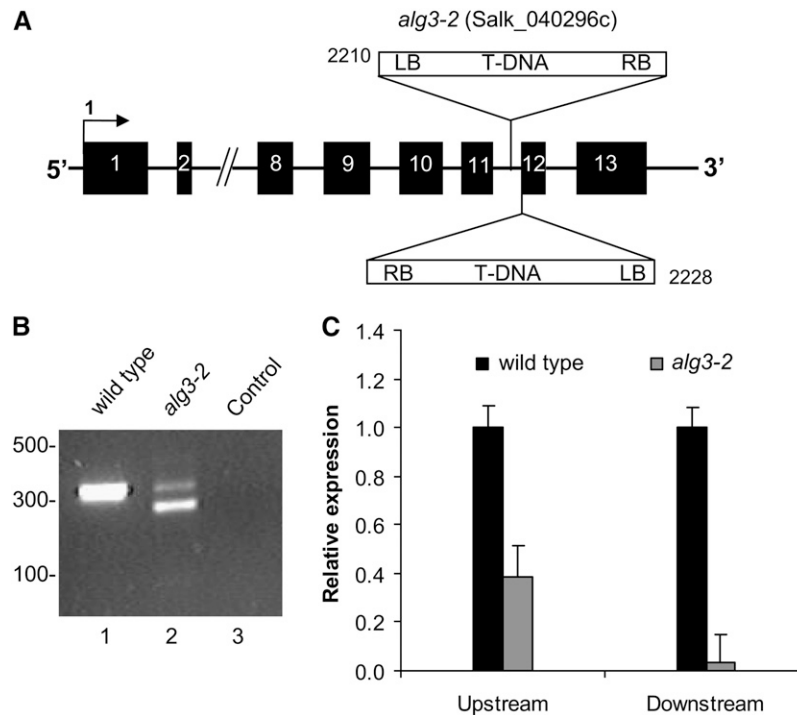


Figure 6. T-DNA Inserts in *alg3-2* and *ALG3* Expression Levels.

(A) Schematic representation of the *ALG3* gene in the *alg3-2* mutant. The insertion site of the left border of the T-DNAs in the *alg3-2* mutant was determined by PCR and sequencing. Black boxes represent exons, and the numbers indicate the gene base number at which the left border of the T-DNA is inserted.

(B) Expression of *ALG3* in the *alg3-2* mutant. PCR analysis of cDNA from the wild type (lane 1) and *alg3-2* (lane 2) using primers flanking the putative splice site of intron 11. Lane 3 represents the control experiment without cDNA template. Sequence analysis of the DNA fragment comigrating with the fragment amplified in the wild type revealed that correct splicing of intron 11 occurs.

(C) Quantification of the *ALG3* transcript using real-time PCR. The results (mean \pm SE of three technical replicates using pooled sample of at least three plants) are expressed as the ratio of *ALG3* versus the amount of actin transcript. Experiments were repeated twice with similar results.

No Underglycosylation in *alg3-2* Plants

In yeast, the Δ *alg3* mutation causes accumulation of $\text{Man}_5\text{GlcNAc}_2\text{-PP-Dol}$ and results in underglycosylation of glycoproteins (Huffaker and Robbins, 1983). We therefore investigated whether the overall efficiency of glycosylation is affected in *alg3-2* plants by analyzing the level of glycosylation of proteins with complex-type glycans and of the ER resident protein PDI, which is modified by high-mannose-type glycans. Proteins from wild-type, *alg3-2*, and homozygous *cg1* mutant plants, which lack complex-type glycans because of a defect in GnTI (von Schaewen et al., 1993; Figure 1), were isolated from leaves and separated by SDS-PAGE. The presence of glycoproteins with complex-type glycans containing xylose and/or fucose can be detected by protein gel blot analysis with rabbit antihorse-radish peroxidase (HRP) antibodies, which are mostly directed against the complex-type glycans on HRP. As shown in Figure 7, a similar intensity and profile of proteins with *N*-linked complex-type glycans was observed in the homozygous *alg3-2* mutant strain and wild-type plants, indicating that the mutation does not negatively affect the level of complex glycans on glycoproteins. As expected, no complex-type *N*-glycans were detected in the homozygous *cg1* plants (Figure 7B).

ER glycoproteins remain decorated with high-mannose-type glycans as they are not processed in the Golgi. Since glycosylation in the mutant differs mainly with respect to high-mannose-type *N*-glycans, we investigated the glycosylation of the ER-resident glycoprotein PDI, which contains two potential glycosylation sites. Both sites on PDI were efficiently glycosylated in both the wild-type and the *alg3-2* plants, as visualized by the stepwise removal of the *N*-glycans after limited PNGase F treatment (Figure 8A).

Efficient Transfer of Aberrant Glycans by the OST Complex

The data provided above show that both the alternative and normal pathways (Figure 1) are operating in *alg3-2* plants and that glycosylation efficiency is hardly affected. However, from these data the relative flux of protein *N*-glycosylation through the mutant pathway cannot be determined. To determine the relative efficiency by which aberrant glycans are transferred, the identities of *N*-glycans on PDI were analyzed. High-mannose-type glycans are cleaved off by endo- β -*N*-acetylglucosaminidase H (Endo H), while Man_5^* oligosaccharides are resistant to Endo H (Huffaker and Robbins, 1983; Verostek et al., 1991, 1993; Zufferey et al., 1995). As visualized by an increased electrophoretic mobility (Figure 8B,

Table 1. Relative Amounts of *N*-Glycans in Leaves from Wild-Type, *alg3-2*, and Complemented *alg3-2* Plants

<i>m/z</i> (M + Na) ⁺	Hybrid- and Complex-Type Structures	Wild Type			<i>alg3-2</i>			<i>alg3-2</i> ALG3 YFP
		Young	Old	Old +ManI	Young	Old	Old +ManI	% of Total
1065.4	Man3XylGlcNAc2	8.3	5.0	1.7	6.8	7.3	4.7	4.7
1211.4	Man3XylFucGlcNAc2	15.3	11.3	13.1	16.1	19.5	21.7	20.2
1268.5	GlcNAcMan3XylGlcNAc2	8.5	7.7	3.5	5.8	6.8	4.6	2.2
1414.5	GlcNAcMan3XylFucGlcNAc2	8.7	9.1	12.5	10.6	11.9	17.1	10.8
1617.6	GlcNAc2Man3XylFucGlcNAc2	15.1	15.0	23.7	18.7	16.7	27.3	16.8
	(High) Mannose-Type Structures							
933.3	Man3GlcNAc2 (Man3*)	ND	ND	ND	24.6	21.1	22.1	ND
1095.4	Man4GlcNAc2 (Man4*)	ND	ND	ND	11.8	11.4	ND	ND
1257.4	Man5GlcNAc2 (Man5/Man*)	26.7	31.7	45.5	5.6	5.4	2.6	21.6
1419.5	Man6GlcNAc2	4.7	7.5	ND	ND	ND	ND	7.6
1581.6	Man7GlcNAc2	4.5	5.7	ND	ND	ND	ND	6.5
1743.6	Man8GlcNAc2	5.9	5.2	ND	ND	ND	ND	5.8
1905.7	Man9GlcNAc2	2.2	1.8	ND	ND	ND	ND	2.9

The percentage is the total peak area divided by specific peak areas in MALDI-TOF mass spectra. +ManI, treated with α (1,2)-mannosidase; *m/z*, mass-to-charge ratio; ND, not detectable.

compare lanes 1 and 2), the *N*-glycans of PDI from wild-type plants are removed by Endo H treatment, indicating that PDI contains exclusively high-mannose-type glycans. By contrast, *N*-glycans of PDI in mutant plants are almost entirely resistant to Endo H (Figure 8B, lanes 3 and 4) indicating that, at least for this ER resident protein, the *N*-glycans are almost entirely derived from the mutant glycosylation pathway.

It cannot be deduced whether complex-type glycans of mutant plants, which amount to ~58% of the total glycan pool (Table 1), originate from the wild-type or mutant pathway, since aberrant glycans may also get processed to complex-type glycans (Figure 1B). To investigate the origin of glycans (wild-type or aberrant glycosylation pathway) on proteins that are destined to become complex-type glycoproteins, we prevented processing to complex-type glycans by combining the *alg3-2* mutation with the *cgl* mutation in *alg3-2 cgl* double homozygous mutant plants. The *cgl* mutation blocks complex-type glycan formation because of a defect in GnTI, a Golgi enzyme essential in the initiation of complex glycan biosynthesis (von Schaewen et al., 1993). *N*-glycans were isolated from homozygous *cgl* mutant and homozygous *alg3-2 cgl* double mutant plants and analyzed by MALDI-TOF before and after treatment with α (1,2)-mannosidase (Table 2). The double mutant *alg3-2 cgl* completely lacks complex-type glycans and also lacks almost all of the wild-type Man₅GlcNAc₂ structures that accumulate in *cgl* plants (Strasser et al., 2005). Instead, 99% of the glycans are represented by Man3*, Man4*, and Man5* structures (Table 2) from the mutant pathway. The presence of some low-level wild-type Man₅GlcNAc₂ glycans after α (1,2)-mannosidase treatment shows that these double mutant plants also have leaky wild-type ALG3 activity.

Taken together, these data provide evidence that most glycosylation in *alg3-2* occurs via the mutant pathway and the *in vivo* transfer efficiency of the aberrant glycans by the OST complex is indistinguishable from that of wild-type glycans. In

addition, these aberrant glycans are recognized by mannosidase I and GnTI and are efficiently processed into complex-type glycans, as in wild-type plants.

UPR in *alg3-2* Plants

The ALG3 mutation particularly affects glycans on proteins in the ER, where protein folding quality control mechanisms are active (Huffaker and Robbins, 1983). We therefore investigated if aberrant glycans in *alg3-2* affect *N*-glycan-dependent protein folding quality control and trigger the UPR. The level of UPR in wild-type

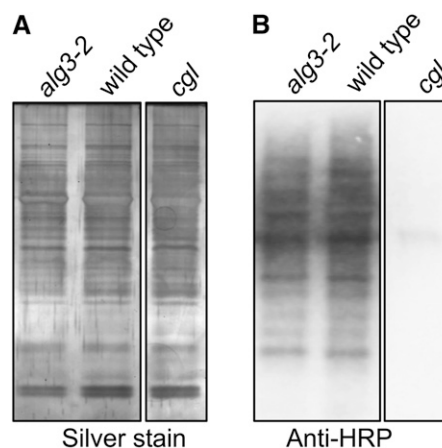


Figure 7. Protein and *N*-Glycosylation Analysis in Wild-Type, *alg3-2*, and *cgl* Mutant Plants.

(A) SDS-PAGE of total protein fraction from leaves of wild-type, *alg3-2*, and homozygous *cgl* plants by silver staining.

(B) Immunoblotting using polyclonal anti-HRP antibodies that specifically recognize complex *N*-glycans.

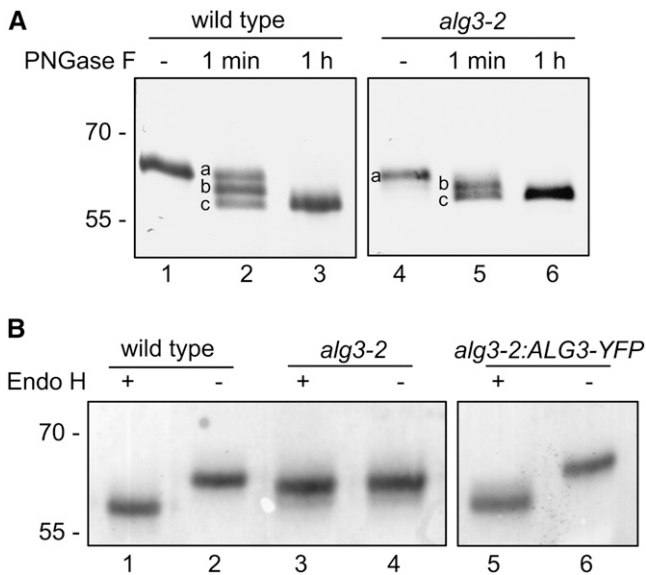


Figure 8. N-Glycan Analysis of PDI in Wild-Type and *alg3-2* Plants.

(A) Protein gel blot analysis of PDI after limited treatment with PNGase F. Isolated proteins were incubated in the presence (+) or absence (–) of PNGase F for the indicated times (1 min; 1 h). Reactions were stopped and mixtures subjected to immunoblotting with anti-PDI. Both the wild type and the *alg3-2* mutant PDI have two high-mannose-type glycans (PDI with two, one, or no glycan is indicated by lowercase letters a, b, and c, respectively).

(B) Protein gel blot analysis of PDI after treatment with Endo H. Isolated proteins were incubated overnight in the presence of Endo H (+) and subjected to immunoblotting with anti-PDI. As a control, the total homogenate was incubated in the absence of Endo H (–).

and *alg3-2* mutant plants was investigated by analyzing the expression of BiP, calnexin, and UDP-Galactose Transporter 2 (*UTr2*) by real-time semiquantitative RT-PCR. BiP and calnexin have both been implicated in alleviating ER stress and are frequently used as markers of the UPR. *UTr2* is a nucleotide sugar transporter located in the Golgi apparatus that is capable of transporting UDP-galactose but is not involved in the ER stress response (Reyes et al., 2006). The results of the expression analysis show that mRNA levels of BiP and calnexin were induced 4.1-fold and 4.5-fold, respectively, in the homozygous *alg3-2* mutant compared with wild-type plants, while the expression levels of the control gene *UTr2* in the same samples was similar in both plants (Figure 9). The *alg3-2* plants therefore seem to have an activated UPR.

Complementation of *alg3-2* Plants

To establish whether disruption of the *ALG3* gene was responsible for the observed phenotypes, *alg3-2* was transformed with *Agrobacterium tumefaciens* carrying a binary vector with the *ALG3* cDNA fused to YFP, under control of the cauliflower mosaic virus 35S promoter, and multiple independent transformants were selected on hygromycin. Individual T2 offspring plants from independent transformants were screened for restoration of high-mannose-type glycans on PDI. From this initial

screen, one *alg3-2:ALG3-YFP* line was selected for detailed analysis. Leaves from three sibling plants were pooled for protein extraction and glycan characterization. In contrast with the N-glycans of PDI from *alg3-2* mutant plants, but similar to those from wild-type plants, the N-glycans of PDI from the *alg3-2:ALG3-YFP* line was sensitive to Endo H (Figure 8B, lanes 5 and 6). Furthermore, complementation of the *alg3-2* line also restored the N-glycan profile (Table 1). Finally, ER stress was markedly reduced as shown by the expression analysis of BiP and calnexin, although not to the level observed in wild-type plants (Figure 9).

DISCUSSION

This study identifies a plant gene (*ALG3*) that is involved in the lipid-linked phase of N-glycan biosynthesis and that codes for the Dol-P-Man:Man₅GlcNAc₂-PP-Dol α 1,3-mannosyl transferase. Biochemical characterization of a homozygous *alg3* mutant reveals substrate promiscuity of several subsequent enzymatic reactions as well as effects on the UPR in plants. These findings have implications on various steps in protein N-glycosylation.

A Normal and Alternative N-Glycosylation Pathway Operating in the *alg3-2* Mutant

We identified an *alg3-2* mutant with T-DNA insertions in intron 11 of *ALG3* (Figure 6A). Despite the T-DNA insertions, we demonstrated the presence of low levels of functional *ALG3* mRNA, which is likely the result of removal of the T-DNA sequences through splicing from a low percentage of primary transcripts (Figure 6C). In addition to these very low levels of correctly spliced mRNA, most of the transcripts originate from an aberrantly spliced mRNA (Figures 6B and 6C). However, this mRNA encodes a truncated *ALG3* protein lacking at least two putative membrane spanning domains that is most likely nonfunctional. The strongly reduced levels of functional *ALG3* mRNA block extension of the Man₅GlcNAc₂-PP-Dol to the full-length lipid-linked oligosaccharide. As a result, aberrant glycans in *alg3-2* are transferred from lipids to proteins via one of two pathways (Figure 1B). In addition, the presence of mannosidase-resistant Man₅ glycans provides evidence that a wild-type biosynthesis pathway is also operating in this mutant plant due to the presence of some low level of functional *alg3* mRNA.

Properties of Glycosylation Enzymes as Revealed by the *alg3-2* Mutant Plant

Although both a mutant and a wild-type pathway operate in the *alg3-2* plant, the flux through the mutant pathway is far greater. This was shown by the almost exclusive presence of aberrant glycans on PDI and the almost complete lack of wild-type Man₅ glycans in the *alg3-2 cgl* double mutant (Figure 8B, Table 2). Apparently, lipid-linked glycan extension is almost completely blocked in the *alg3-2* mutant. The resulting Man₅* structure does not appear to be a substrate for the plant homolog of the yeast ALG12, which adds α 1,6-mannose residues to the lipid-linked glycans after the action of ALG3. Similarly, elongation of the lipid-linked oligosaccharide in yeast is also dependent on prior ALG3 activity (Burda et al., 1999).

Table 2. Relative Amounts of *N*-Glycans in Leaves of *cgl* and *alg3-2 cgl* Double Mutant Plants

<i>m/z</i> (M + Na) ⁺		<i>cgl</i>	<i>alg3-2 cgl</i>	<i>alg3-2 cgl</i>
	Hybrid- and Complex-Type Structures	% of Total	% of Total	% of Total
1065.4	Man3XylGlcNAc2	ND	ND	ND
1211.4	Man3XylFucGlcNAc2	ND	ND	ND
1268.5	GlcNAcMan3XylGlcNAc2	ND	ND	ND
1414.5	GlcNAcMan3XylFucGlcNAc2	ND	ND	ND
1617.6	GlcNAc2Man3XylFucGlcNAc2	ND	ND	ND
	(High) Mannose-Type Structures			
933.3	Man3GlcNAc2 (Man3*)	ND	78.4	98.8
1095.4	Man4GlcNAc2 (Man4*)	ND	15.3	ND
1257.4	Man5GlcNAc2 (Man5/Man5*)	84.4	6.4	1.2
1419.5	Man6GlcNAc2	5.0	ND	ND
1581.6	Man7GlcNAc2	4.3	ND	ND
1743.6	Man8GlcNAc2	5.8	ND	ND
1905.7	Man9GlcNAc2	0.5	ND	ND

The percentage is the total peak area divided by specific peak areas in MALDI-TOF mass spectra. +ManI, treated with α (1-2)-mannosidase; ND, not detectable.

It is remarkable that the lipid-linked Man5* intermediate glycans are efficiently transferred from lipid to protein by the plant OST complex; despite the observation that 99% of the flux proceeds through the mutant pathway, no underglycosylation of proteins was detected (Figure 8A). This is in sharp contrast with the substrate characteristics of the yeast and human OST complexes. In the *S. cerevisiae* Δ *alg3* strain and also in human patients, who have a mutation in the *ALG3* gene, a profound underglycosylation of secretory glycoproteins was demonstrated (Huffaker and Robbins, 1983; Aebi et al., 1996; Korner et al., 1999).

Normally in yeast, mammals, and plants, the lipid-linked glycan that is transferred to proteins is the glucosylated Glc₃Man₉GlcNAc₂-PP-Dol (Helenius and Aebi, 2002). There is no evidence that the Δ *alg3* mutant in *S. cerevisiae* makes Glc₃Man₅GlcNAc₂-PP-Dol (Burda et al., 1999). However, triglycosylated Man₅GlcNAc₂ oligosaccharides have been detected on proteins from a mutant CHO cell line (Ermonval et al., 1997; Foulquier et al., 2002). Therefore, it could be that at least part of the Man₅GlcNAc₂-PP-Dol pool is glucosylated in *alg3-2* plants before transfer to proteins. Alternatively, the aberrant lipid-linked Man₅GlcNAc₂ saccharides are a direct substrate for the plant OST activity, as is the case in the yeast mutant.

Once transferred from lipid to protein, the aberrant Man5* glycans in the mutant plant are efficiently converted to complex-type glycans. The size and composition of the complex-type glycan pool is very similar in *alg3-2* and in wild-type plants (Table 1, Figure 7). The conversion to complex glycans in the ER and/or early Golgi starts with trimming of Man5* to Man4* and Man3* structures, presumably by α (1,2)-mannosidase (ManI). These trimming reactions generate the putative substrate Man3* glycan for GnTI. Indeed, *in vitro* experiments have shown that, although Man5 is the preferred substrate for both plant and mammalian GnTI, Man3* can also be used as substrate (Schachter et al., 2003; Strasser et al., 2005). The normal amounts of complex-type glycans in the *alg3-2* mutant (Table 1, Figure 6) show that the overall conversion of Man3* by GnTI *in vivo* is indistinguishable from the conversion of its normal wild-type Man5 substrate. The

GnTI activity in the mutant presumably renders the glycan structure GlcNAcMan₃GlcNAc₂, which is also produced in the wild-type pathway after the action of GnTI and ManII (Figure 1A). Thus, contrary to the wild type, ManII is not required for the downstream processing to complex-type glycans in *alg3-2* plants. The GlcNAcMan₃GlcNAc₂ glycans are apparently rapidly used by subsequent glycosyl transferases like GnTII, XylT, and FucT, as only xylosylated and/or fucosylated GlcNAc₍₂₎Man₃GlcNAc₂ glycans are detected in both mutant and wild-type plants (Table 1).

UPR in *alg3-2* Plants

Despite the fact that no underglycosylation was observed in *alg3-2* plants (Figures 7 and 8A), the induction of UPR-related genes reflects an increase in ER stress in the mutant plants (Figure 9). This may be explained by the presence of aberrant glycans on glycoproteins in the ER of *alg3-2* plants. *N*-glycans on misfolded proteins are normally subject to glucose addition by UGGT and trimming activity of glucosidase I and II (calreticulin/

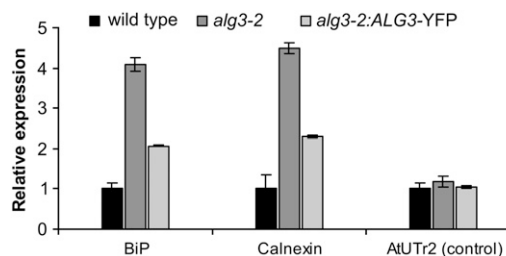


Figure 9. Expression of ER Chaperones in Wild-Type, *alg3-2* Mutant, and Complemented *alg3-2* Plants.

BiP, calnexin, and UTr2 transcripts were quantified by real-time PCR. The results (mean \pm SE of three technical replicates using a pooled sample of at least three plants) are expressed as the ratio of BiP, calnexin, and UTr2 versus the amount of actin transcript. Experiments were repeated twice with similar results.

calnexin cycle), as part of the protein folding quality control mechanism. Evidence from CHO cells suggests that aberrant Man5* glycans may also be subject to this glucosylation- and deglycosylation-mediated quality control. However, it was suggested that UGGT in CHO cells does not recognize the aberrant Man4* or Man3* glycans (Foulquier et al., 2002). Therefore, if ManI trims the terminal mannose residue of Man5*, the glycan is no longer a substrate for UGGT; thus, the glycoprotein is removed from the quality control cycle. In addition, the lectins that are part of the ER-associated misfolded glycoprotein degradation pathway of quality control may have reduced affinity for the aberrant glycans, resulting in inefficient removal of misfolded glycoproteins. Both factors would contribute to elevated levels of misfolded proteins in *alg3-2*, explaining the elevated UPR. It has not been investigated whether UPR is induced in the *ALG3* mutants of yeast and in CHO cells.

Comparison with Other N-Glycosylation Mutants

To date, only a few *Arabidopsis* genes involved in N-glycan assembly or early N-glycan processing have been described in the literature. Orthologs of OST subunits characterized in yeast have been characterized in *Arabidopsis*: DAD1 (Gallois et al., 1997), STT3a and SST3b (Koiwa et al., 2003), and DGL1 (Lerouxel et al., 2005), corresponding to Ost2p, Stt3p, and Wbp1p, respectively. From these, the *stt3a stt3b* double mutant and the *dgl1-2* mutant both display an embryo lethal phenotype. Mutants altered in *Arabidopsis* α -glucosidase I and II also display an embryo lethal phenotype (Boisson et al., 2001; Burn et al., 2002; Gillmor et al., 2002). All these mutants show that functional early steps in N-glycosylation are important for normal embryo development. In humans, a defect in the *ALG3* gene causes congenital disorder of glycosylation-type Id. At present, only four patients have been described in the literature (Stibler et al., 1995; Korner et al., 1999; Denecke et al., 2004, 2005; Schollen et al., 2005; Sun et al., 2005). All known patients are homozygous for the mutation in the *ALG3* gene, but all were shown to have leaky *ALG3* expression. It is striking that the described *Arabidopsis alg3-2* mutant also displays leaky *ALG3* expression; however, we note that complete inactivation of the *ALG3* gene in *S. cerevisiae* and *P. pastoris* is not lethal (Aebi et al., 1996; Davidson et al., 2004).

In summary, we identified a plant mannosyltransferase involved in the initial phase of lipid-linked glycan assembly in the ER. Characterization of the mutant *alg3-2* plant provides information on in vivo substrate specificity of several of the enzymes involved in subsequent steps in N-glycan biosynthesis and shows a tolerance of the *Arabidopsis* OST complex for aberrant glycan substrates. In addition, the mutation results in the induction of the UPR in plants, a stress response that has not been investigated in *alg3* mutants in other organisms.

METHODS

Materials

Yeast strain $\Delta alg3$ (*MAT α ade2 his3 ura3 tyr1 $\Delta alg3::HIS3$*) was used. Cells were grown in standard yeast media: either YEPD (1% Bacto yeast extract, 2% Bacto peptone, and 2% dextrose) or YNBD (0.67% yeast

nitrogen base and 2% dextrose) supplemented with amino acid residues and nucleotides as necessary.

Plant Materials and Growth Conditions

The *alg3-2 cgl* double mutant was obtained by crossing homozygous *alg3-2* with homozygous *cgl* plants. The F2 generation was screened for homozygous *cgl* plants by ELISA using rabbit anti-HRP antibodies that bind very strongly and specifically to typical plant complex-type N-glycans. Genomic DNA from homozygous *cgl* plants was then screened by PCR analysis for the *alg3-2* mutation as described below for homozygous *alg3-2* T-DNA insertion. Seeds of *Arabidopsis thaliana* lines were sown on 9-cm 0.8% Daishun agar Petri dishes and placed in a cold room at 4°C for 2 d in the dark to promote uniform germination. Germination and plant culture were performed in a climate chamber (20°C/15°C day/night temperatures; 250 $\mu\text{mol light m}^{-2} \text{s}^{-1}$ at plant level during 12 h/d and 75% relative humidity).

Analysis of Lipid-Linked Oligosaccharides with [2-³H]Mannose

Formation and determination of the composition of lipid-linked oligosaccharides was performed as previously described (Knauer and Lehle, 1999).

Analysis of Glycosylation of Carboxypeptidase

Yeast cells were grown in YNBD at 30°C to mid log phase, harvested, and lysed with glass beads as described previously (Knauer and Lehle, 1999). The soluble fraction obtained by centrifugation at 48,000g for 30 min was applied to SDS-PAGE (8% gel), blotted to nitrocellulose, and decorated with anti-CPY antiserum.

Identification and Genotyping of T-DNA Insertion Lines

The *Arabidopsis* T-DNA line *alg3-2* from the SALK institute was obtained via the Nottingham Arabidopsis Stock Centre. *alg3-2* was screened by PCR on genomic DNA using the forward primer Alg3-F2.2 (5'-CGT-TCAGTGATGTATCAGCCTCACGG-3') and the reverse primer Alg3-R2 (5'-GGATTTAGGGTGTCTTTGAGCTGATAAGG-3') as well as the T-DNA-specific LBb1 primer. PCR products were sequenced to determine the exact insertion site.

Cloning of Arabidopsis ALG3 and Construction of CFP/YFP-Tagged ALG3

Based on sequence homology of ALG3 homologs, a cDNA clone containing the putative *Arabidopsis* ALG3 gene was ordered from The Arabidopsis Information Resource website. ALG3 was PCR amplified using Platinum Pfx polymerase (Invitrogen) and primers flanking the coding region. The forward primers Alg3-pMonF (5'-GTGACAGATCT-ATGGCGGGCGCCTCATCACC-3') or AtALGup (5'-CTAGAAGCTTA-TGGCGGGCGCCTCATCACC-3') were used containing a *Bgl*II or *Hind*III site, respectively. The reverse primer AtALGepi (5'-GTCAGGATCCTGCTT TTTTGTGATTTGGGA-3') was used that contains a *Bam*HI site that deletes the original stop codon. For construction of the CFP/YFP-tagged ALG3, the full-length At Alg3 cDNA was inserted into pMON999-CFP or pMON999-YFP (Monsanto) using *Bgl*II and *Bam*HI or a yeast expression vector using *Hind*III and *Bam*HI. The 35S-ALG3-YFP cassette was isolated from the pMON999 vector by *Hind*III and *Sma*I digestion and ligated into a pUCM2 vector. This pUCM2-ALG3-YFP vector was digested with *Pac*I and *Asc*I to isolate the 35S-ALG3-YFP cassette, which was ligated into the *Pac*I and *Asc*I sites of the binary pBinplus vector.

Isolation of Genomic DNA

Plant material was collected in Eppendorf tubes and ground with a pestle in liquid nitrogen and 400 μL DNA isolation buffer (5 M urea, 0.3 M NaCl,

50 mM Tris-HCl, pH 7.5, 20 mM EDTA, 2% *N*-lauroyl sarcosine, 0.5% SDS, and 5% phenol, pH 8.0) and 400 μ L phenol:chloroform:isoamylalcohol (25:24:1) solution. The supernatant containing DNA was precipitated with isopropanol, washed twice in 70% ethanol, and redissolved in 50 μ L milliQ water containing 10 μ g/mL of RNase A.

Arabidopsis Protoplast Isolation and Transfection

Arabidopsis mesophyll protoplasts were prepared and transfected as described by Aker et al. (2006). The different expression constructs were introduced pairwise into *Arabidopsis* protoplasts, and the subcellular localization of the resulting YFP and CFP fluorescence signal was determined 24 h after transfection, using a confocal laser scanning microscope 510 (Carl Zeiss) excited at 458 and 514 nm with an argon laser. The fluorescence was detected via a band-pass filter (CFP, 470 to 500 nm; YFP, 535 to 590 nm). Chlorophyll was detected using a 650-nm long-pass filter.

Transformation of Arabidopsis

pBinplus constructs containing the ALG3-YFP cassettes were transferred to *Agrobacterium tumefaciens* AGL-0 by triparental mating using the *Escherichia coli* pRK2013 helper plasmid. *Arabidopsis* plants were transformed by the standard floral dip method (Clough and Bent, 1998). Seeds from transformed plants were selected by growing them on plates containing Murashige and Skoog powder (4.4 g/L), sucrose (10 g/L), and Daishin agar (8 g/L), supplemented with hygromycin (50 μ g/mL) as the selective marker.

SDS-PAGE and Immunoblotting

Plant material was ground in liquid nitrogen, resuspended in 10 μ L PBS (137 mM NaCl, 2.7 mM KCl, 10 mM Na₂HPO₄, and 2 mM KH₂PO₄, pH 7.4) per mg of plant material, and centrifuged. An aliquot of the supernatant was immediately mixed with SDS-PAGE loading buffer, denatured at 95°C for 5 min, and subjected to SDS-PAGE (8 or 12.5%) under reducing conditions. Protein gel blotting was performed using polyvinylidene difluoride membranes, blocked with 5% (w/v) nonfat dry milk in Tris-buffered saline (20 mM Tris-HCl, pH 7.6, and 137 mM NaCl) with 0.05% Tween 20. The membranes were probed with either anti-HRP (1:2000; Sigma-Aldrich) or anti-PDI (1:5000; Rosebiotech). Detection of bound primary antibodies was performed with either BCIP/NBT or Lumi-Light and Lumi-Imager (Roche Diagnostics) after incubation with goat anti-rabbit antibodies. PNGase F and Endo H were purchased from New England Biolabs for glycosylation analysis of PDI and used according to the suggested methods along with the manufacturer's recommended buffers. The reactions were terminated as indicated in the figures by boiling in SDS loading buffer.

RNA Isolation and RT-PCR Analysis

RNA was extracted from *alg3-2*, wild-type, and *cgl* mutant leaves using TriPure isolation reagent (Roche), and the concentration was measured with a NanoDrop ND-1000 UV-Vis Spectrophotometer. One microgram of RNA was used to make cDNA with Taqman reverse transcript reagent (Applied Biosystems). Quantitative real-time PCR was performed using the Bio-Rad iQSYBR Green Supermix single color detection system. Briefly, after a 3-min denaturation at 94°C, 40 cycles of 15 s at 94°C, and 30 s at 60°C were followed by a melting curve gradient. No template controls served as blanks, and β -Actin was used as a reference gene. Samples were run in triplicate and averaged, and relative gene expression was calculated using the 2^{- $\Delta\Delta$ ct} method (Livak and Schmittgen, 2001). All values are presented as mean \pm SE. Primers were designed using Beacon

Designer (Biosoft International) and ordered from Sigma-Genosys. The following pairs of primers were used: for actin, 5'-GGTAACATTGTGCT-CAGTGGTGG-3' and 5'-AACGACCTTAATCTTCATGCTGC-3'; for BiP, 5'-ATGGCTCGCTCGTTTGGAGC-3' and 5'-AAGTTTCCTGCTCTTTT-GAA-3'; for calnexin, 5'-ATGAGACAACGGCAACTATT-3' and 5'-TTC-CTGAGGACGGAGGTACT-3'; for UTR2, 5'-CACATTTATCGGTCAAGT-CTCCGTT-3' and 5'-TCGCAGGAGGCGATGGTATAGAG-3'; for upstream of the T-DNA insertion, 5'-CGCACTTATTATCGCCTATGTTC-3' and 5'-GCCCTGTATCGCCTTTCAAG-3'; for downstream of the T-DNA insertion, 5'-ACTTCTATTCGCTACCTTATCTAC-3' and 5'-GGAGGAC-GGTGTTGATGG-3'. For PCR analysis of *alg3-2* and wild-type splicing of intron 12, the Alg3-F2.2 and Alg3-R2 primers were used.

Isolation of N-Glycans and α (1,2)-Mannosidase Treatment

Young leaves of \sim 1.5 cm long and old leaves (longer than 3 cm) of 4-week-old *Arabidopsis* plants were used for *N*-glycan analysis. Proteins for *N*-glycan purification were extracted from 250 mg of leaf material from at least three individual plants and digested with pepsin. Bound *N*-glycans were released by PNGase A (Roche) as described previously (Bakker et al., 2006). *Aspergillus satoii* α (1,2)-mannosidase (10 mU/mL; Pro-enzyme, Glyko) digestions were performed in the supplied buffer for 24 h at 37°C. Reactions were then diluted with 0.5 mL of milliQ water and desalted by passage through a 500-mg C18 column (Varian).

N-Glycan Analysis

Purified *N*-glycans were dissolved in 5 mM NaAc and mixed with an equal volume of 1% 2,5-D in 50% acetonitrile. One-microliter aliquots were spotted onto a stainless steel sample plate and dried under a stream of air at room temperature. Positive-ion MALDI-TOF spectra of [M+Na]⁺ adducts were recorded on an Ultraflex mass spectrometer (Bruker) fitted with delayed extraction and a nitrogen laser (337 nm). A maltodextrin series was used as an external molecular weight standard. Spectra were generated from the sum of at least 300 laser pulses.

Accession Numbers

Sequence data from this article can be found in the Arabidopsis Genome Initiative or GenBank/EMBL databases under the following accession numbers: U14893 (*ALG3* cDNA clone), At2g47760 (*ALG3* locus), Salk_040296c (*ALG3* T-DNA insertion line), AAA75352 (yeast *ALG3*), CR616285 (human *ALG3*), and AAC63631 (*Arabidopsis* *ALG3*).

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure 1. At *ALG3* Topology.

Supplemental Figure 2. Aberrant In-Frame Splicing of *alg3-2* Mutant mRNA.

Supplemental Figure 3. MALDI-TOF Spectra of Released *N*-Linked Glycans from Wild-Type and *alg3-2* Mutant Plants.

Supplemental Data Set 1. Text File of Alignment Corresponding to Figure 5.

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