Predominant Golgi Residency of the Plant K/HDEL Receptor Is Essential for Its Function in Mediating ER Retention

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INTRODUCTION

Since the discovery of the vectorial nature of the secretory pathway linking the endoplasmic reticulum (ER) via the Golgi apparatus to the plasma membrane (Palade, 1975), it has become clear that it is one of the most ancient innovations of the emerging eukaryotes. The discovery that soluble proteins secrete by default (Wieland et al., 1987) and require signals for cell retention, either in the ER (Munro and Pelham, 1987) or the vacuole (Valls et al., 1987), was a turning point in our understanding of the secretory pathway. Post-Golgi protein sorting has evolved slightly differently in plants, yeasts, and fungi (Dacks et al., 2008; Klinger et al., 2016). By contrast, the ER retention of soluble proteins displaying C-terminal tetrapeptides KDEL or HDEL appears to be remarkably conserved (Denecke et al., 1992).

The receptor that sorts KDEL or HDEL proteins was identified via an elegant genetic screen in Saccharomyces cerevisiae and is encoded by the ER RETENTION DEFECTIVE2 (ERD2) gene (Semenza et al., 1990). ERD2 homologs were subsequently found in other eukaryotes, including plants (Lee et al., 1993). In mammalian cells, ERD2 is mostly localized to the Golgi apparatus (Lewis and Pelham, 1990; Tang et al., 1993; Griffiths et al., 1994) from where it specifically retrieves soluble ER proteins for recycling back to the ER (Pelham, 1988; Lewis et al., 1990). Although extensive mutagenesis experiments revealed amino acids that were important in either ligand binding or receptor transport (Townsley et al., 1993; Scheel and Pelham, 1998), the signals controlling ERD2 transport between the ER and the Golgi, as well as mechanisms that prevent post Golgi trafficking of ERD2 remain elusive (Pfeffer, 2007).

The predicted seven-transmembrane domain structure (Townsley et al., 1993) is reminiscent of the G-protein-coupled receptor family (Capitani and Sallesse, 2009), further supported by a shift in its steady state distribution to the ER upon ligand binding (Lewis and Pelham, 1992). However, overexpressed ERD2 alone was shown to mediate a Brefeldin A (BFA)-like effect (Hsu et al., 1992) and redistributed to the ER, alongside other secretory cargo, in the absence of overproduced ligands. It has been shown that ERD2 also recruits ARF1-GAP to Golgi membranes (Aoe et al., 1997), a process that could be exacerbated by KDEL binding to the receptor (Majoul et al., 2001). An alternative model suggests that a cascade of interactions exist between ligands, ERD2, G-proteins, and protein kinase A (Cabrera et al., 2003; Pulvirenti et al., 2008; Cancino et al., 2014). How either of these models explains the transport of K/HDEL proteins back to the ER is unclear.

The difficulty associated with studying ERD2 function lies in the fact that anterograde and retrograde transport between the ER and the Golgi strictly depend on each other (Brandizzi and Barlowe, 2013), and complete ERD2 knockout is lethal.
Retention in the Endoplasmic Reticulum

**Background:** Protein transport between cell compartments is controlled by sorting signals that serve as address labels and receptors that are responsible for delivery. Although sorting signals are well studied, much less is known about the way in which receptors travel. A common idea is that receptors go in circles, starting from the compartment where they bind proteins and returning from their delivery compartment so that they can do their job again and again. The receptor called ER RETENTION DEFECTIVE2 (ERD2) is thought to catch proteins escaping from the endoplasmic reticulum (ER) when they arrive in the Golgi apparatus and return them to the ER. The sorting signal that ERD2 binds to is known, but it is unclear how ERD2 itself manages to deliver and return.

**Question:** We wanted to understand how ERD2 functions, by establishing better transport assays and by labeling ERD2 so that it remains functional and can be seen through a microscope while it does its job.

**Findings:** We developed highly sensitive ERD2 activity assays that allowed us to test if fluorescent receptor fusions remain biologically active. These assays helped us to work out how to construct a new fusion that still functions and can also be observed in a microscope. Surprisingly, this fusion can be seen only at the Golgi apparatus and not in the ER. We also found that being in the Golgi seems to be essential for its function, and this is controlled by a previously unrecognized type of signal in the C-terminal tail of the receptor.

**Next steps:** We now need to understand if ERD2 recycles so fast from the ER to the Golgi that we cannot see it passing through the ER or if ERD2 manages to cause ER retention of proteins in a different way. This is important because some of those ER proteins help other proteins fold correctly so they can be transported and stored. Much of the proteins we eat are produced in this way, and understanding this part of their synthesis may help us feed more people in the future.

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**RESULTS**

**A Quantitative Gain-of-Function Assay for the ERD2 Gene Product**

Barley α-amylase (Amy) has been successfully used as a cargo molecule in numerous studies as it can be quantified by a robust enzymatic assay, is readily secreted, and can be redirected to the ER or the vacuole via fusion to sorting signals (Phillipson et al., 2001; daSilva et al., 2005, 2006; Foresti et al., 2010). The Amy C terminus adequately exposed tetrapeptides such as HDEL or KDEL to the sorting machinery and led to an ∼10-fold reduced secretion in *Nicotiana tabacum* protoplasts (Figure 1A). Two longer fusions harboring the last 34 amino acids of the calreticulin C terminus, either with (Amy-CRT2) or without the HDEL motif (Amy-CRT2ΔHDEL), demonstrated that the acidic C-domain of calreticulin could increase cell retention further (Amy-CRT2, Figure 1C). However, it was unlikely a consequence of a better HDEL display because the acidic C terminus alone without the HDEL motif reduced secretion as well (Figure 1A, compare first and last lanes). A signal-independent retention mechanism (Rose and Doms, 1988; Sönnichsen et al., 1994) was suggested to be mediated by calcium-chelating properties and/or association with endogenous ER residents rather than interactions with ERD2 (Koch, 1987; Macer and Koch, 1988; Rose and Doms,
1988). We thus used Amy-HDEL and Amy-KDEL as cargo molecules to study ERD2 function as these fusions rely solely on their tetrapeptide signals to be retained in the cells and are ideally suitable as ERD2 model cargo.

As partial ER retention of HDEL proteins (Phillipson et al., 2001) is likely to be caused by saturation of endogenous ERD2, which mimics a partial ERD2 loss-of-function phenotype, we wanted to test if additional ERD2 proteins can specifically suppress HDEL saturation and resultant secretion, which would provide a gain-of-function assay for ERD2. Therefore, the Arabidopsis ERD2a coding region (Lee et al., 1993) was inserted into a dual expression vector (DV) similar to those introduced earlier (Bottanelli et al., 2011) but harboring the Golgi marker ST-CFP instead of ST-YFP (Brandizzi et al., 2002; Sparkes et al., 2006). The Golgi marker served as a transfection control in immunoblots and to check the integrity of the Golgi apparatus in situ (Figure 1D, Effector plasmid).

Transfection of N. benthamiana Amy-HDEL plasmid consistently revealed a higher initial secretion index compared with N. tabacum protoplasts (Figure 1E). Cotransfection with increasing amounts of DV vector with ERD2a effector strongly reduced the partial secretion of Amy-HDEL in a dose-dependent manner (Figure 1E). A control experiment using secreted Amy as nonligand cargo revealed no significant effect of ERD2a on constitutive secretion. Protein levels of the transfection control ST-CFP were comparable for the Amy and Amy-HDEL coexpression experiments, and Golgi morphology was punctate with no evidence for ER structures (Figure 1F). This shows that the level of ectopic ERD2a expression was well below the threshold above which ERD2-induced BFA-like effects on the ER-Golgi system have been reported (Hsu et al., 1992). A further control experiment in which ERD2a was replaced by the cytosolic enzyme phosphorotricine acetyl transferase (PAT; Bottanelli et al., 2011) showed that the internal Golgi marker ST-CFP had no effect on Amy-HDEL transport (Figure 1G). Together, the data show that we have developed a highly sensitive ERD2 gain-of-function assay that is specific to HDEL proteins and permits quantitative dose–response assays.

**Plant ERD2 Isoforms Are Functionally Conserved**

The tetrapeptides KDEL and HDEL both prevent reporter protein secretion equally well in plant cells (Denecke et al., 1992; Pimpl et al., 2006), but it is unknown if this is due to different receptors with different affinities. Arabidopsis contains two related ERD2 genes with the same overall number of amino acids and 68% sequence identity. The second gene, here called ERD2b, was proposed to be a specific receptor for Arabidopsis CALRETICULIN3 (CRT3) but not other ER residents harboring HDEL signals (Li et al., 2009). We repeated the gain-of-function assay in N. tabacum protoplasts with the two Arabidopsis ERD2 isoforms (ERD2a and ERD2b) and showed that they display the same dose responses for Amy-HDEL (Figure 2A) as well as Amy-KDEL as cargo molecule (Figure 2B). The two signals as well as the two receptors were fully interchangeable, and the specific effect of the mutant ERD2b allele on CRT3 only (Li et al., 2009) may reflect properties of CRT3 rather than ERD2. The result also shows that the dose–response assay works in two different Nicotiana species, even though absolute secretion indexes are different. All further experiments were performed with N. benthamiana protoplasts because its available genome sequence permits gene knockdown experiments.

As in Arabidopsis and all land plants, N. benthamiana contains two ERD2 genes, which are closely related to their Arabidopsis counterparts exhibiting 80% and 83% sequence identity. To engineer an ERD2 knockdown in N. benthamiana with a single construct, we created a hybrid ERD2 transcript (NbERD2ab) and generated sense and antisense overexpression constructs (Figure 2C). Figure 2D shows that sense expression of the engineered hybrid NbERD2ab conveyed increased Amy-HDEL retention comparable to that of Arabidopsis ERD2b. Expression of the antisense construct (AS) resulted in elevated levels of Amy-HDEL secretion, consistent with a partial ERD2 knockdown. Since Arabidopsis ERD2b shows significant sequence divergence at the nucleotide level compared with the N. benthamiana hybrid, its transcript was expected to be resistant to the effects of the antisense inhibition. Indeed, coexpression of sense Arabidopsis ERD2b abolished the effect of NbERD2ab antisense expression and mediated strong retention of Amy-HDEL.

The results indicate that both ERD2 isoforms in two plant species can be considered functionally equivalent, and the complementation of the partial gene knockdown confirms the gain-of-function assay (Figure 1), which allows quantitative monitoring of ERD2 function. Since Arabidopsis ERD2a and ERD2b were fully interchangeable, all further experiments to elucidate ERD2 function in plants were performed with Arabidopsis ERD2b, which is generally higher expressed compared with ERD2a (Schmid et al., 2005), hereafter simply referred to as ERD2.

**ERD2-Mediated ER Retention in Situ**

To visualize ERD2-mediated cargo accumulation in the ER in situ, it was necessary to establish a model that permits detection of fluorescence in the ER and in a post-ER compartment with high sensitivity. We took advantage of the fact that HDEL-mediated ER retention has been reported for the SNARE Sec20 (Sweet and Pelham, 1992), a type II membrane spanning protein with a lumenal C terminus. We thus used the Golgi marker ST-YFP (Brandizzi et al., 2002), as it is also a type II membrane protein with YFP exposed in the lumen of the secretory pathway. To test if this molecule can serve as cargo for ERD2, the tetrapeptide HDEL was fused to the C terminus of ST-YFP (Figure 3A) in order to create a fluorescent cargo molecule (ST-YFP-HDEL) that can be studied in situ.

The coding regions for ST-YFP and ST-YFP-HDEL were placed under the transcriptional control of the weak TR2 promoter (Bottanelli et al., 2012) to avoid overexpression-induced labeling of ST-YFP in transit through the ER (Boevink et al., 1998) and possible leakage to post-Golgi compartments. Agrobacterium tumefaciens-mediated transient expression in infiltrated tobacco leaf epidermis cells followed by confocal laser scanning microscopy (CLSM) analyses revealed that under these conditions, ST-YFP was efficiently transported from the ER to the Golgi bodies and, therefore, undetectable in transit through the ER (Figure 2B, first panel). However, addition of the HDEL tetrapeptide to the lumenal C terminus caused a total retention of the fusion.
Retention in the Endoplasmic Reticulum

To cause HDEL saturation, secreted Amy or ER-retained Amy-HDEL was overexpressed using the strong CaMV35S promoter construct placed on the same Agrobacterium vector T-DNA harboring ST-YFP-HDEL. While Amy had no effect on ST-YFP-HDEL, coexpressed Amy-HDEL caused a partial redistribution of the reporter back to the typical punctate structures of Golgi bodies (Figure 3B, compare third and fourth panels). The Golgi membrane marker does not progress beyond the Golgi apparatus and accumulates to high concentrations (Boevink et al., 1998; Brandizzi et al., 2002), thus providing a very sensitive saturation assay.

To carry out an ERD2 gain-of-function assay in situ, a second Agrobacterium strain harboring a dual expression T-DNA encoding ST-RFP as independent Golgi marker together with either a mock effector (PAT) or ERD2 was used. Figure 3C shows that punctate ST-YFP-HDEL structures induced by Amy-HDEL were indeed Golgi bodies as they colocalized with ST-RFP when coexpressed with the mock effector PAT. Correlation analysis via the Pearson-Spearman correlation plug-in for ImageJ (French et al., 2008), which quantifies red and green fluorescence from individual pixels, showed a high positive correlation (Rs above +0.5) when punctate structures (white arrowheads) were analyzed. However, in the presence of ERD2, the ST-RFP punctae lost the colocalization with ST-YFP-HDEL, which was fully ER retained again (Figure 3D). Punctate structures were now almost exclusively red fluorescent (white arrowheads), and RFP and YFP fluorescence showed no correlation (Rs below 0), in spite of occasional areas with close apposition of ER and Golgi structures. Supplemental Figure 1 shows the merged images of Figures 3C and 3D in alternative colors, where colocalization at the level of the Golgi is reflected by a white-shifted blue or magenta color of the punctate structures.

Together, the results so far illustrate that we can quantify ERD2 function biochemically by measuring increased cell retention of a soluble cargo (Figures 1 and 2) and in situ by showing the increased fluorescence of an HDEL-harboring protein in the ER (Figure 3B, second panel), suggesting that HDEL-mediated ER retention takes precedence over potential ER export and Golgi localization signals of this Golgi membrane marker.

Figure 1. Ligand Characterization and Quantitative Dose–Response Activity Essay for Arabidopsis ERD2a.

(A) Secreted Amy and its recombinant fusions, bearing different ER retention signals (Amy-HDEL, Amy-KDEL, Amy-CRT2, and Amy-CRT2ΔHDEL), were transiently expressed in N. tabacum protoplasts for 24 h. The secretion index of each fusion is the ratio between the activity from the medium divided by the activity in the cells. Fifty micrograms was used of each plasmid DNA preparation.

(B) The total α-amylase activity obtained in each cell suspension given in arbitrary relative units (ΔOD/mL/min).

(C) Secretion index of cell retained fusions from (A) for close-up comparison.

(D) Schematic of plasmids used for a quantitative gain-of-function assay, showing single gene expression plasmids for control cargo and test cargo under the transcriptional control of the 3SS promoter. The effector plasmid is a dual gene expression vector (Bottanelli et al., 2012) with a TR2:promoter-driven Golgi marker ST-CFP and 3SS:promoter-driven ERD2a.

(E) Dose–response assay in N. benthamiana protoplasts with a constant amount of either Amy (top left) or Amy-HDEL (top right) plasmids (50 µg in each case) and increasing concentrations of effector plasmid indicated below each lane as micrograms of DNA. Shown is the secretion index (top panel) and the total activity (bottom panel) in function of effector plasmid dosage. Transfection efficiency of the effector plasmid is visualized by immunoblotting with anti GFP serum showing a 32-kD ST-CFP band. The negative controls contain only cargo DNA. Error bars are standard deviations of three independent protoplast transfections (biological replicates).

(F) Confocal laser scanning of transfected protoplasts using the highest dose of the effector plasmid in dark and light field. The second pair of images shows maximum intensity projections. Bars = 10 µm.

(G) Control experiment to show that the internal marker ST-CFP does not influence Amy-HDEL transport.
membrane cargo when it is redistributed from the Golgi to the ER network (Figure 3).

**N- and C-Terminal Fluorescent Tagging Abolishes ERD2 Activity and Influences Subcellular Localization**

C-terminal fluorescent ERD2 fusion proteins including ERD2-GFP, ERD2-CFP, and ERD2-YFP have been repeatedly used in the literature to reveal a dual ER-Golgi localization (Boevink et al., 1998; daSilva et al., 2004; Xu and Liu, 2012; Montesinos et al., 2014). To test if C-terminal fluorescent ERD2 fusions are biologically active, we inserted the coding region for untagged ERD2 as well as ERD2-YFP into the GUS reference vector (Figure 4A) to routinely quantify and equalize transfection efficiency more accurately than by protein gel blots (Gershlick et al., 2014).

We first established experimental conditions to obtain comparable GUS levels and then used those conditions to compare different ERD2 constructs. Figure 4B (upper panel) shows that in sharp contrast to untagged ERD2, ERD2-YFP did not reduce secretion of Amy-HDEL, despite comparable transfection as documented by the GUS control (Figure 4B, lower panel). It is possible that the proposed signaling function for the ERD2 C terminus (Cabrera et al., 2003; Pulvirenti et al., 2008; Cancino et al., 2014) is masked by the fluorescent protein, rendering the receptor inactive.

We next generated an N-terminal YFP fusion with ERD2 (YFP-ERD2). Analysis using the same GUS reference plasmid also failed to document biological activity in Amy-HDEL retention (Figure 4B). Interestingly, subcellular localization of ERD2-YFP and YFP-ERD2 revealed two very different patterns. ERD2-YFP was well expressed and labeled the ER and the Golgi apparatus (Figure 4C), while YFP-ERD2 was difficult to detect and trapped in the ER (Figure 4D). The localization result for ERD2-YFP is in agreement with earlier studies using similar C-terminal ERD2 fusions but contradict a study showing that such a fusion can reduce secretion of HDEL proteins (Montesinos et al., 2014).

Very low expression and ER retention of YFP-ERD2 may be indicative of severe misfolding, perhaps by flipping the orientation of ERD2 in the membrane. We thus introduced an N-terminal signal peptide and a short decapeptide harboring an N-linked glycosylation site (Batoko et al., 2000) to the N terminus of YFP-ERD2. Figure 4B shows that the resulting construct (secYFP-ERD2) still failed to show any biological activity. However, in sharp contrast to YFP-ERD2, secYFP-ERD2 labeled exclusively punctate structures (Figure 4E) and was now well expressed. Coexpression with the Golgi-marker ST-RFP confirmed that the structures are indeed Golgi bodies (Supplemental Figure 2A). When coexpressed with the ERD2-cargo RFP-HDEL, no colocalization was detected (Supplemental Figure 2B).

Finally, we recreated an internal fusion protein which places YFP within the first predicted cytosolic loop of ERD2 (Supplemental Figure 3A). This fusion was originally reported as being Golgi-localized (Li et al., 2009), but its ability to increase the retention of HDEL cargo was not tested. Surprisingly, this fusion protein (E-YFP-RD2) was completely undetectable in Agrobacterium-infiltrated leaves. The discrepancy may be caused by the fact that the original fusion protein was driven by the Arabidopsis ERD2b promoter and included intron sequences that were
Figure 3. ERD2-Mediated ER Retention in Situ.

(A) Illustration of the membrane topology of the Golgi-marker ST-YFP and ST-YFP-HDEL with the N terminus (N) in the cytosol and the YFP exposed in the lumen.

(B) CLSM images from infiltrated tobacco leaves showing the subcellular localization of ST-YFP and its variant ST-YFP-HDEL under control of the weak TR2 promoter alone (left two panels). The two panels to the right show ST-YFP-HDEL expression in the presence of the strong CaMV35S promoter-mediated overexpression of either Amy or Amy-HDEL from the same T-DNA.

(C) The dual HDEL cargo expression vector (TR2:ST-YFP-HDEL + 35S:Amy-HDEL) was coinfiltred with a second dual expression vector encoding the Golgi marker TR2:ST-RFP together with a neutral effector 3SS:PAT for control purposes (mock). Notice that punctate ST-YFP-HDEL structures colocalize with the Golgi signals confirming their identity (white arrowheads). The scatterplot from multiple images analyzed for punctate structures only shows a single yellow population and a positive Spearman correlation coefficient (Rs).

(D) Suppression of saturation: The same experiment as in (C), but the neutral effector 3SS:PAT was replaced by 35S:ERD2 (receptor). Notice the lack of ST-YFP-HDEL signals in the red Golgi bodies. White arrowheads show red fluorescence in red and merged channels, but no fluorescence in the green channel. The scatterplot from multiple images analyzed for punctate structures only shows a predominantly red pixel population. Occasional overlap with green fluorescence is due to vicinity to the ER but does not correlate, as indicated by a negative Rs value. Bars in all panels = 10 µm. See Supplemental Figures 1A and 1B for alternative color combinations.
omitted here to provide fair comparisons with other constructs shown in Figure 4. Multicopy expression using the GUS reference plasmid under the control of the CaMV35S promoter in protoplasts at the highest plasmid concentration revealed weak diffuse cytosolic fluorescence in between chloroplasts and other organelles in <1% of the protoplasts. This is well below the usual 10% transfection efficiency and suggests that the protein is very poorly expressed, despite very high levels of the internal reference marker GUS (Supplemental Figure 3B). The Amy-HDEL transport assay revealed no biological activity, suggesting that this protein is nonfunctional as well.

In conclusion, all published fluorescent ERD2 fusions as well as a newly introduced fusion (secYFP-ERD2) are nonfunctional in the Amy-HDEL assay and show a variety of subcellular localizations, ranging from weak cytoplasmic (E-YFP-ERD2), weak ER (YFP-ERD2), strong ER-Golgi (ERD2-YFP), and very strong Golgi (secYFP-ERD2) localization.

A Lumenal N Terminus Is Important for Golgi Localization of ERD2

The most dramatic difference was observed between ER-retained YFP-ERD2 and the Golgi resident secYFP-ERD2. Since signal peptides are cleaved, only a flipped membrane topology can explain such a different fate of the fusion protein. To investigate this further, we first tagged the new secYFP-ERD2 construct with RFP at its C terminus. The resulting construct secYFP-ERD2-RFP was well expressed and showed a dual ER-Golgi localization in both channels (Figure 4F), similar to ERD2-YFP (Figure 4C). This shows that the secYFP portion does not cause dominant Golgi retention and that C-terminal tagging promotes partial ER localization of ERD2 fusions. The YFP portion was shown to be glycosylated (Figure 4G), as observed by a size shift of the full-length fusion protein fusion induced by the N-linked glycosylation inhibitor tunicamycin (T), suggesting that the YFP portion is lumenal. A similar dual expression construct without an N-terminal signal peptide (YFP-ERD2-RFP) was very poorly expressed and only weakly detected in the ER (data not shown), by contrast, secYFP-ERD2 protein levels are high, and it readily leaves the ER and accumulates in the Golgi, which suggests that it is correctly folded. We concluded that a lumenal N terminus is essential to mediate ER export and high expression of ERD2 at the Golgi apparatus.

A Fluorescently Tagged ERD2 That Retains Biological Activity

To understand ERD2 function, it is important to trace the subcellular localization of functional ERD2 in vivo. To preserve a functional core of ERD2 and avoid obstructing either terminus or

![Figure 4. Comparison of Three Different Fluorescent ERD2 Fusions.](image)

(A) Schematic of dual expression system used for the assay based on the pGUSref plasmid (Gershlick et al., 2014) allowing normalization of the transfection efficiency by the colorimetric GUS assay.

(B) Transient expression experiment with N. benthamiana protoplasts coexpressing Amy-HDEL with either wild-type ERD2 or three different fluorescent fusions to YFP (ERD2-YFP, YFP-ERD2, or secYFP-ERD2). Fifty micrograms of cargo plasmid was electroporated together with effector plasmid amounts indicated below each lane. Error bars are so of three independent transfections. The upper panel shows the Amy-HDEL secretion index, while the bottom panel shows the internal marker GUS (arbitrary relative units).

(C) CLSM images of tobacco leaf epidermis cells expressing 35S promoter-driven ERD2-YFP, showing ER and punctate fluorescence.

(D) As in (C), but YFP-ERD2 showing ER-only pattern.

(E) secYFP-ERD2 showing punctate-only pattern. Bar = 10 μm. Notice that three different fusions show three different subcellular localization patterns (cf. [C] to [E]), none of which show biological activity in the bioassay.

(F) Control experiment to show that C-terminally fused RFP causes partial ER retention of secYFP-ERD2-RFP. All bars = 10 μm, and promoters used are indicated in each panel.

(G) Transient expression of fusion protein secYFP-ERD2-RFP in tobacco protoplasts in the presence (T) or the absence (−) of tunicamycin. Immunoblots were probed with anti-GFP (left) or anti-RFP (right) serum. Mock refers to the negative control and consists of an extract prepared from protoplasts electroporated without plasmids. The positions of the size markers are indicated on the right and given in kilodaltons. Notice the distinct size shift of the full-length fusion protein.
obstructing internal regions, we tested if extending ERD2 by an additional transmembrane domain could place the fluorescent tag out of harm’s way. To minimize the chance to upset the transmembrane structure of ERD2, we took advantage of the existence of an ERD2-related gene family termed ERPs (Hadlington and Denecke, 2000), which is uniquely found in plants as well as Stramenopiles, Alveolates, and Rhizaria, collectively termed the SAR group (Klinger et al., 2016), but absent in other eukaryotes, including the Excavata, Amoebozoa, yeasts/fungi, and animals. Figure 5A shows a comparison between ERP1 (At4G36790) and ERD2b, illustrating the overall similarity with the ERD2 core, but with an additional N-terminal domain harboring an additional transmembrane domain. The possibility that ERPs and ERD2 either evolved from a common ancestor or evolved from each other justifies the rationale of our approach. We thus fused YFP to the N terminus of ERP1 and also created fluorescent hybrids between ERP1 and ERD2 by inserting the additional TM domain to the N terminus or the C terminus prior to fusion to YFP and RFP (Figure 5B).

YFP-ERP1 was well expressed even under control of the weak TR2 promoter and was localized to the ER (Figure 5C, first row). YFP-TM-ERD2 was Golgi localized and could not be detected in the ER (Figure 5C, second row). ERD2-TM-RFP was localized to both the ER and the Golgi apparatus (Figure 5C, third row), similar to ERD2-YFP (Figure 4C) and secYFP-ERD2-RFP (Figure 4F). When these constructs were analyzed via the gain-of-function assay using the GUS reference vector to test biological activity, C-terminally tagged ERD2-TM-RFP was nonfunctional (Figure 5D) and essentially behaved like ERD2-YFP (Figures 4B and 4C). By contrast, N-terminally tagged YFP-TM-ERD2 showed clear albeit reduced ability to promote increased Amy-HDEL retention (Figure 5D). Replacing the YFP portion by RFP (RFP-TM-ERD2) also yielded a biologically active fusion protein with activity similar to that of YFP-TM-ERD2. A further construct containing the additional TM alone (TM-ERD2) showed similar biological activity compared with the native ERD2 (Figure 5D, last two lanes). We also tested the ability of YFP-TM-ERD2 to complement the partial gene knockdown by the antisense NbERD2ab hybrid. Figure 5E shows that the fusion protein could abolish the effect of the antisense at low dose and mediate further Amy-HDEL retention at higher dose.

The combined results show that N-terminal tagging of ERD2 can result in Golgi-localized fluorescent fusions as long as the ERD2 N terminus is lumenal, either by forcing YFP into the lumen with a signal peptide (secYFP-ERD2, Figures 4E and 4G) or by using cytosolic YFP followed by an additional transmembrane domain. However, only the latter retains biological activity, suggesting that the lumenal side of the ERD2 N terminus must remain unobstructed. In addition, the ERD2 C terminus must remain unaltered.

ERD2 Has a Cytosolic C Terminus

Having established a lumenal N terminus, we studied the C terminus by comparing a direct fusion at the C terminus (ERD2-RFP) with ERD2-TM-RFP, both of which show the same dual Golgi-ER localization (Figure 5C, data not shown). A proteinase K protection experiment on total microsomes expressing ERD2-RFP revealed a resistant RFP core fragment in the presence or absence of detergent (Figure 6A). However, ERD2-TM-RFP revealed a specific protected polypeptide fragment (PF) of a higher molecular weight compared with RFP core (Figure 6A, black arrowhead). The molecular weight of the PF was consistent with the presence of a single TM fused to RFP, and it was degraded in the presence of detergent, unlike the resistant RFP core, which provided a loading control. This indicates that ERD2-TM-RFP produces a fusion protein with a luminal RFP due to the additional TM domain.

To verify that N termini and C termini do not influence each other, we supplemented ERD2-TM-RFP with secYFP at its N terminus, yielding secYFP-ERD2-TM-RFP that can be detected with two different antibodies. The resulting larger polypeptide continues to be glycosylated, as seen by the size shift of the full-length polypeptide in the presence of tunicamycin (Figure 6A). The same size shift was seen in Figure 4F showing that the YFP portion at the N terminus is luminal regardless of the insertion of an additional C-terminal TM. Furthermore, protease protection of secYFP-ERD2-TM-RFP microsomes revealed the same protected RFP fragment (black arrowheads) as seen for ERD2-TM-RFP. This shows that presence of secYFP to the N terminus did not change the membrane orientation of the ERD2 C terminus either.

When probed with antibodies to YFP, the full-length secYFP-ERD2-TM-RFP fusion protein also exhibited a tunicamycin-sensitive size shift (Figure 6B). Protease protection revealed a PF corresponding to glycosylated YFP fused to the complete ERD2 polypeptide but without the fused additional TM and RFP (black arrowheads). The results suggest that all the predicted cytosolic loops of ERD2 are resistant to the protease, except for the artificially created loop at the C terminus by adding a further TM domain. Again, in the presence of detergent, the PF was digested, leaving only the proteinase K-resistant YFP core, which served as a loading control.

Based on these results, together with the results of Figures 4 and 5, we propose that native ERD2 possesses an asymmetrical membrane topology with a luminal N terminus and a cytosolic C terminus. The resulting topology of the experimental constructs is illustrated in Figure 6C.

ERD2 Resides Mainly at the cis-Golgi Apparatus

In situ activity and subcellular localization of the new fluorescent fusion proteins was tested by our in situ assay (Figure 3B). RFP-TM-ERD2 labeled exclusively punctate structures when coexpressed with ST-YFP-HDEL together with either Amy (Figure 7A) or Amy-HDEL (Figure 7B). Even in the presence of the competitor Amy-HDEL, ST-YFP-HDEL always showed complete retention in the ER network, with no detectable punctate structures (see Supplemental Figure 4 for alternative color schemes). This demonstrates that RFP-TM-ERD2 increases the ER retention capacity and confirms the results from the biochemical bioassays (Figure 5D) in situ.

The exclusively punctate labeling of RFP-TM-ERD2 was also observed for YFP-TM-ERD2 and the two fusions colocalized to
a high level (Figure 7C). Coexpression of the standard Golgi marker ST-YFP with RFP-TM-ERD2 also revealed colocalization in the same structures (Figure 7D), as seen for the combination YFP-TM-ERD2 with ST-RFP (Figure 5C). A thorough analysis of many images revealed that although RFP-TM-ERD2 labeled the same structures as ST-YFP, a stratification of the structures into predominantly red (open arrowhead) or predominantly green (white arrowhead) structures resulted in a slightly lower correlation coefficient and a broader distribution in the scatterplots (Figure 7D).
Retention in the Endoplasmic Reticulum

A stratified fluorescence could be reminiscent of cis-trans segregation. To characterize the new ERD2 fusion further, we included YFP-SYP61 as a trans-Golgi network (TGN) marker in the analysis (Dettmer et al., 2006). RFP-TM-ERD2 did not label YFP-SYP61 structures when coexpressed, resulting in a negative correlation coefficient and distinct green-only and red-only populations in scatterplots (Figure 7E). Occasionally, the two types of organelle could be observed in close vicinity to each other leading to partial overlap in fluorescent signals (white stars) but these were transient encounters. Similar results were obtained when comparing YFP-SYP61 with the Golgi marker ST-RFP (Foresti and Denecke, 2008), showing completely different organelles in plants.

To enhance the resolution at the level of the Golgi stack, we used the Airyscan function in conjunction with a higher magnification and a narrower pinhole to assess colocalization and potential segregation between the Golgi marker ST-RFP and YFP-TM-ERD2. Under these experimental conditions, it became obvious that YFP-TM-ERD2 continued to colocalize well with RFP-TM-ERD2 (Figure 8A), as seen by a main diagonal yellow population in the scatterplot and a high positive correlation coefficient (+0.76). By contrast, coexpression of ST-RFP with YFP-TM-ERD2 clearly revealed structures labeled by ST-RFP only (Figure 8B, white arrowheads), represented by a distinct red-only population in the scatterplot. This resulted in a much lower correlation coefficient (+0.46) than observed with conventional
Figure 7. Testing the Colocalization of Biologically Active ERD2 Fusions.

(A) CLSM showing the distribution of RFP-TM-ERD2 in the absence of ligand overexpression by coexpression with the control construct (TR2:ST-YFP-HDEL + 3SS:Amy).
ERD2 Golgi Residence Is Ligand Independent

Interestingly, YFP-TM-ERD2 and RFP-TM-ERD2 did not reveal any ER localization, even in the presence of ligands ST-YFP-HDEL and Amy-HDEL (Figure 7B). This is in contrast to earlier work documenting redistribution of ERD2 upon coexpression of KDEL ligands in transfected mammalian cells (Lewis and Pelham, 1992) and plants (Montesinos et al., 2014). To increase the potential for ligand-saturation, we switched back to the protoplast model as it permits multiplicity gene expression and, thus, higher HDEL levels in individual cells. Since ERD2 overexpression alone could cause its redistribution to the ER (Hsu et al., 1992), we wanted to achieve higher levels of HDEL cargo compared with the experiments in Figure 1, but at the same time avoid ERD2 overexpression. Therefore, we constructed new triple expression vectors to harbor (1) the GUS gene for normalization of transfection, (2) the cargo molecule Amy (either with or without HDEL) under control of the strong CaMV35S promoter, and (3) the biologically active fusion protein YFP-TM-ERD2 under control of the extremely weak promoter pNOS (see the map in Supplemental Methods 2).

Transient expression experiments were normalized with the reporter GUS and designed to reach saturating expression levels of Amy-HDEL in the presence of the fluorescent ERD2 fusion.

Figure 8D shows that under these conditions the distribution of YFP-TM-ERD2 remains exclusively Golgi localized, either in the presence of the nonligand Amy or the ligand Amy-HDEL. Maximum intensity projections failed to visualize any hint of the ER network when Amy-HDEL was coexpressed (Figure 8E). Measurement of the secretion index in the corresponding protoplast suspensions confirmed that Amy-HDEL secretion was not affected by coexpressed YFP-TM-ERD2 from the same plasmid, compared with expression of Amy-HDEL alone, demonstrating that ligands were present well in excess of added receptor fusions due to the choice of promoters. In addition, expression from a single plasmid vector ensures that individual cells with the highest YFP fluorescence signals will also have highest Amy-HDEL levels. Together with data in Figures 7A and 7B, the results show that ligand-induced redistribution of ERD2 as observed for mammalian cells (Lewis and Pelham, 1992) could not be observed in plants under any of the experimental conditions tested.

Interestingly, tubular extensions from ERD2-labeled Golgi bodies could be seen with YFP-TM-ERD2 (Figure 8B) as well as secYFP-ERD2 (Figure 4E). These tubular emanations from Golgi bodies were not ER tubules, as they were only shown to colocalize with ST-YFP (Figure 8B), not with the ER-retained ST-YFP-HDEL (Figures 7A and 7B). Tubules were observed to connect two or more adjacent Golgi bodies (Supplemental Movie 1), which appear to tether individual Golgi stacks together to move in clusters. However, tubules detached from the Golgi were never observed. The fact that all correlation studies between ER marker fluorescence and ERD2-labeled Golgi fluorescence yielded a total lack of colocalization (Supplemental Figure 4) indicated that these tubules are not simply a portion of the ER network but may form part of a separate network that connects individual Golgi bodies (illustrated in Figure 8D). Investigations into the significance of Golgi tubules were beyond the scope of this study.

Golgi Residency of ERD2 Depends on a Dileucine Motif at the Cytosolic C Terminus

A functional dissection of human ERD2 by site-directed mutagenesis (Townesley et al., 1993) revealed no specific residue at the C terminus involved with ERD2 function. By contrast, phosphorylation of Ser-209 in the human ERD2 C terminus was proposed to be required for Golgi to ER transport (Cabrera et al.,...
Figure 8. Evidence That ERD2 Localization Is Restricted to Early Golgi Cisternae Even When Ligands Are Overexpressed.

(A) CLSM using higher resolution Airyscan detector showing strong colocalization of YFP-TM-ERD2 and RFP-TM-ERD2. Scatterplot and Spearman correlation coefficient were similar to data from conventional CLSM (Figure 7), confirming that both fusions can substitute for each other.
2003). This serine residue is not conserved in eukaryotes including land plants (Figure 9A), but the fact that C-terminal fusions compromised the in vivo activity of plant ERD2 (Figures 4C and 5C) hints at an important function of its C terminus. Since our bioassay potentially reports on all aspects of ERD2 function, including the anterograde transport from the ER to the Golgi, we decided to investigate whether the influence of specific point mutations in this region. Figure 9B shows that two conserved leucine residues were important in maintaining the strong effect of untagged ERD2 in reducing Amy-HDEL secretion. Replacing both residues by glycine (LLGG) resulted in a strong inhibition of ERD2 activity in the bioassay (Figure 9B, last lane).

To test if this lack of ERD2 activity is associated with a transport defect, the LLGG mutation was introduced to the active fluorescent ERD2 fusion (YFP-TM-ERD2-LLGG) and coexpressed in tobacco leaf epidermis with either the wild-type ERD2 fusion RFP-TM-ERD2 (Figure 9C) or the Golgi marker ST-RFP (Figure 9D). The data illustrate that the LLGG mutant fusion still reached the Golgi, but similar to the inactive C-terminal fluorescent fusions studied earlier (Figures 4C and 5C), a significant portion of YFP-TM-ERD2-LLGG was detected in the ER.

To test if the LLGG mutant exhibits any weak residual biological activity, we repeated the experiment from Figure 9B with higher amounts of GUS reference plasmids and compared wild-type ERD2 with ERD2-LLGG. Supplemental Figure 5 shows that ERD2-LLGG only mediated a very weak increase in Amy-HDEL retention at the highest plasmid concentration. This shows that the LLGG mutation is not a complete knockout, but it is weak by comparison with YFP-TM-ERD2 and RFP-TM-ERD2, which show a clear effect even at the lowest plasmid concentration (Figure 5D).

We also performed the same overdose experiment for ERD2-YFP, since our data are in conflict with earlier published data (Montesinos et al., 2014) and we wanted to test for weak residual activity. Supplemental Figure 5 shows that even at the highest plasmid concentration ERD2-YFP did not show biological activity as judged by Amy-HDEL secretion. The discrepancy may be caused by the difference in methods, i.e., gel loading and immunoblotting versus quantitative enzyme activity assays.

Finally, to illustrate the importance of the C terminus, we created a deletion mutant that lacked the last predicted TM domain and the cytosolic tail of ERD2 (YFP-TM-ERD2-ΔTM7). When expressed in tobacco leaves, this fusion protein was exclusively found at the ER (Figure 9E). Together with the localization of YFP-ERP1 (Figure 5C), this shows that exclusive Golgi localization of our fusion proteins and the lack of ligand-induced redistribution to the ER is not caused by a dominant Golgi localization signal from the additional TM domain of ERP1. This is also supported by the fact that Golgi residency as well as the tubular extensions were also observed with secYFP-ERD2 (Figure 4E), which does not have an extra TM domain.

Together, the data explain why C-terminal ERD2 fusions are nonfunctional and suggest that the dual ER-Golgi localization consistently reported in the literature may not reflect a biologically meaningful steady state distribution of functional ERD2. Our results indicate that the ERD2 C terminus is essential for its biological function as well as its Golgi residency.

**DISCUSSION**

To help elucidate the role of ERD2 in cargo trafficking between the ER and the Golgi apparatus, it was important to establish probes that permit distinction between the individual transport steps involved. Ideally, functional studies should be able to trace both ligands and receptors in vivo. Here, we have successfully established new tools to do so and identified unexpected transport properties of ERD2.

**Gain-of-Function Assays Reveal Functional Conservation of ERD2 between Arabidopsis and N. benthamiana**

We show that ectopic expression of ERD2 leads to a sensitive dose-dependent activity assay in which ERD2 prevents secretion of Amy-HDEL without affecting constitutive Amy secretion (Figure 1E). This ERD2 gain-of-function assay is specific, sensitive, and quantitative, using ectopic ERD2 expression levels beyond those causing a collapse of the Golgi (Hsu et al., 1992), as illustrated by a normal punctate Golgi morphology in transformed protoplasts (Figure 1F).

The assay also established that the two ERD2 genes of Arabidopsis (ERD2a and ERD2b) show the same dose response for HDEL- and KDEL-tagged Amy (Figures 2A and 2B), which can be considered as functional equivalents. Cross-species conservation was established with antisense inhibition knockdown via a hybrid N. benthamiana ERD2 (Figure 2C), which was shown to be functional when expressed by a sense transcript, inhibited ER retention when expressed as antisense, to be complemented by expression of sense Arabidopsis ERD2b in N. benthamiana cells.
Figure 9. The C Terminus of ERD2 Controls Efficient ER Export and Is Essential for Its Biological Activity.

(A) Illustration of point mutagenesis of the C terminus and the observed effects in the biological activity followed by an alignment of ERD2 C termini from different eukaryotes as indicated.

(B) Coexpression of the Amy-HDEL with wild-type ERD2 (wt) and individual alanine replacement mutants in the cytosolic tail of ERD2 in N. benthamiana protoplasts. Fifty micrograms of Amy-HDEL plasmid was cotransfected with 10 μg of effector plasmids. All annotations are as in Figure 1. Mutants that compromise biological activity are identified by increased secretion indices compared with the wild-type ERD2. The double mutant (LLGG) has both conserved leucines (L211 and L213) replaced by the smaller amino acid glycine.

(C) CLSM showing the distribution of YFP-TM-ERD2-LLGG in comparison with RFP-TM-ERD2. Bars = 5 μm.

(D) YFP-TM-ERD2-LLGG in comparison with the Golgi marker ST-RFP. Bars = 5 μm. Notice that the nonfunctional LLGG mutant still reached the Golgi apparatus but was now markedly retained in the ER, similar to the C-terminal fusion ERD2-YFP (see Figure 4C).

(E) Deletion of the last transmembrane domain and cytosolic tail (YFP-TM-ERD2-ΔTM7) caused complete ER retention. Experimental conditions/annotations as in (D).
combined with protease protection and glycosylation assays. Systematic C-terminal and N-terminal extension experiments suggest that ERD2 gene duplication is common in plants.

A New Assay for ERD2 Function in Situ

To study ERD2 function in situ, we created a new fluorescent cargo based on the Golgi marker ST-YFP. This marker has a type II single membrane spanning topology with the YFP portion exposed to the lumen of the Golgi apparatus (Figure 3A). Tagging by the HDEL peptide resulted in a complete ER retention (Figure 3B), which can only partially fail when Amy-HDEL is overexpressed to saturate endogenous ERD2 (Figure 3B), resulting in a dual ER/Golgi labeling by ST-YFP-HDEL (Figures 3B and 3C). The partial accumulation at the Golgi apparatus can be abolished by coexpressing ERD2 in the same cell, leading to exclusive ER localization of ST-YFP-HDEL despite Amy-HDEL overexpression (Figure 3D).

It is important to understand the dynamic differences between the in situ assay (Figure 3) and the biochemical cell transport assay (Figures 1 and 2). Both assays directly report on the ability of ERD2 to prevent specific cargo molecules from accumulating outside the ER. While Amy-HDEL permits quantitative dose–response assays, the visual ST-YFP-HDEL cargo illustrates the ER retention capability directly, albeit in a more qualitative manner. If Amy-HDEL dosage saturates endogenous ERD2, it leads to secretion of the cargo molecule to the culture medium, essentially a point of no return as it is diluted in the culture medium. The sensitivity of the cell retention assay is high because Amy–HDEL is highly stable in the culture medium. Even a small reduction of Amy-HDEL in the culture medium and an associated increase in the cells can be measured accurately in function of ERD2 coexpression.

Since ST-YFP-HDEL is membrane spanning, it cannot escape from the cells, which makes it an ideal molecule for microscopy. The Golgi-accumulating properties are contained within the cytosolic N terminus and transmembrane domain of the molecule (Boevink et al., 1998) and are independent on the nature of the fluorescent protein added. The fact that HDEL tagging of the luminal YFP causes such dramatic ER retention (Figure 3B) indicates that ERD2 action takes precedence over the mechanisms leading to Golgi localization of ST-YFP. However, if ERD2-mediated ER retention is saturated, ST-YFP-HDEL remains in the Golgi, which is much easier to detect than diffuse apoplastic deposition of a soluble cargo.

The Sec20 gene product is a naturally occurring type II membrane spanning protein with an HDEL signal for ER retention (Sweet and Pelham, 1992), but it appears to be a rare ER retention strategy for membrane proteins in nature. One of the possible reasons could be that continuous recycling could lead to a buildup of such molecules and lead to saturation of ERD2, which would be toxic to the cell (Townsley et al., 1994).

ERD2 Has an Asymmetrical Membrane Topology

Systematic C-terminal and N-terminal extension experiments combined with protease protection and glycosylation assays (Figures 4 to 6) support an asymmetrical membrane topology model with a luminal N terminus and a cytosolic C terminus (Lewis and Pelham, 1990; Townsley et al., 1993). Recent alternative models proposing an even number of transmembrane domains with both termini exposed at the cytosolic side (Singh et al., 1993; Brach et al., 2009) may have been influenced by changes to the ERD2 core structure, caused by fusions or modifications. It has been shown before that C-terminal and N-terminal protein fusions can lead to different subcellular localizations of membrane proteins (Gao et al., 2012). In this respect, it should be noted that experiments with redox-sensitive GFP fused to ERD2 (Brach et al., 2009) did not include subcellular localization data that may have revealed the differences between C- and N-terminally tagged ERD2 as observed here (Figure 4).

Membrane insertion of multiple membrane spanning proteins is thought to be guided by charge distributions of the first transmembrane domain (von Heijne, 1989). However, folding of the N terminus is also thought to be important (Spiess, 1995), in particular if the N terminus is to be translocated to the ER lumen. Native ERD2 exhibits an extremely short N terminus prior to the first predicted transmembrane domain. Introducing an entire fluorescent protein to this N terminus (YFP–ERD2) may trap the molecule in the wrong orientation by a folded or partially YFP fluorescent protein prior to translocation of the first transmembrane domain (Spiess, 1995). The positively charged lysine residue at the end of the YFP coding region may seal this fate according to the positive-inside rule (von Heijne, 1989).

The best labeling strategy can only be determined by trial and error (Snapp, 2005) and should be combined with an assay for in vivo activity. Our results illustrate that extending the ERD2 N terminus with YFP only resulted in high expression and ER export when either a signal peptide was included in front of YFP or an additional transmembrane domain after YFP, both ensuring a luminal N terminus of ERD2. However, only the latter (Y/YFP-TM-ERD2) was biologically active as measured by their ability to increase the efficiency of HDEL-mediated protein retention (Figures 5 and 7).

Functional Fluorescent ERD2 Fusions Reside Mainly at the Early Cisternae of the Golgi Stacks

Subcellular localization of the fusion proteins (YFP-TM-ERD2 and RFP-TM-ERD2) revealed very sharp Golgi fluorescence with no evidence for detectable levels in transit through the ER network (Figures 5, 7, and 8). ERD2 was also totally undetectable in the TGN when highlighted by the marker YFP-SYP61 (Figure 7E). Instead, the new ERD2 fusions accumulated at the Golgi bodies, except for a partial segregation from the trans–Golgi marker ST-RFP, observed by conventional CLSM (Figure 7D) and more clearly by high-resolution Airyscan (Figure 8B).

We also detected tubular emanations from the Golgi that were thinner than typical ER tubules and generally harder to see, requiring high detector gain settings and high magnification. They were seen with either nonfunctional secYFP-ERD2 (Figure 4E) or functional Y/RFP-TM-ERD2 (Figure 8B), and they colocalized with the Golgi but not ER markers (Figures 7A and 7B), suggesting that these tubes are distinct from the nearby ER network.
Two or more adjacent Golgi bodies were found to be tethered together by such tubules while they move (Supplemental Movie 1). Figure 8G describes a model in which Golgi cisternae, and most likely the cis-cisternae, are held together by thin membrane tubules rich in ERD2, which may run in parallel to ER tubules but which do not overlap. Golgi tubules have been described in mammalian cells (Martínez-Alonso et al., 2013; Bottanelli et al., 2017), but their significance in Golgi function remains unknown. Native ERD2 has also been seen in Golgi tubules from mammalian cells after recovery from BFA treatment (Tang et al., 1993), but further work is necessary to characterize Golgi tubules in plants.

Predominant Golgi Localization Is Important for ERD2 Function

The recycling of sorting receptors has been a plausible explanation for how few receptors can mediate the transport of many ligands. The discovery that KDEL tagging promoted accumulation of cathepsin D in the ER but that it continued to undergo Golgi modifications by mannos-6-phosphate-forming enzymes provided a compelling case for recycling. In plants, the observed dual localization of C-terminal fluorescent ERD2 fusions (Boevink et al., 1998) was therefore generally accepted. Here we show that a C-terminal fusion (ERD2b-YFP) lacks biological activity and fails to reduce secretion of Amy-HDEL (Figures 4B; Supplemental Figure 5). This is in contrast to an earlier study in which ERD2a-YFP reduced the secretion of the reporter GFP-HDEL (Montesinos et al., 2014). Even though ERD2a and ERD2b appear to have the same function, it is possible that the former tolerates C-terminal fusions better than the latter. Another difference is the presence of the linker peptides between the ERD2 coding regions and the YFP coding regions (the tripeptide STF in ERD2a-YFP and the tetrapeptide ASAM in ERD2b-YFP). This can be tested experimentally in the future using any passenger protein harboring a C-terminal HDEL or KDEL signal.

The critical importance of a native ERD2-C terminus is illustrated by the fact that partial ER retention is probably caused by masking of the ERD2 C terminus. Two conserved leucines in the tail are important for both Golgi residency and biological activity (Figure 9). This indicates that the ERD2 C terminus plays a role in its own Golgi localization as well as its ability to mediate ER retention of its ligands.

The dileucine motif appears to be unrelated to any earlier described Golgi localization signals such as the C-terminal KXD/E motif (Gao et al., 2012). The shift in steady state levels of the LLGG mutant (Figure 9D) could be caused by defective ER export or accelerated Golgi-to-ER recycling. However, it is difficult to explain how faster recycling would lead to the drastic reduction in biological activity (Figure 9B; Supplemental Figure 5).

Interestingly, using the biologically active YFP-TM-ERD2 reporter, we were unable to show a ligand-induced ERD2 redistribution to the ER in epidermis cells (Figures 7B, 8D, and 8E). A maximal ligand to receptor ratio was generated by combining a strong promoter-driven HDEL cargo with a weak promoter receptor fusion (Supplemental Methods 2) for multicopy expression from the same plasmid vector (Figures 8D to 8F). In spite of this, YFP-TM-ERD2 remained in punctate structures even though Amy-HDEL was overexpressed to saturating levels (Figure 8F). These results are in conflict with an earlier report (Montesinos et al., 2014) based on C-terminally tagged ERD2a-YFP similar to our construct in Figure 4C and internally tagged ERD2 (Li et al., 2009), which we have tested as well (Supplemental Figure 3). The authors showed that these ERD2 fusions undergo HDEL-ligand mediated redistribution back to the ER. The discrepancy may be due to differences between ERD2a-YFP (Montesinos et al., 2014) and ERD2b-YFP (this study) as discussed above, which can be tested by direct comparison against a common denominator (i.e., the Golgi-marker ST-RFP). Although the internally tagged ERD2 used in this study (E-YFP-ERD2) has an identical primary sequence as the construct reported earlier (Li et al., 2009; Montesinos et al., 2014), we could not observe Golgi localization in any of our expression systems. It cannot be ruled out that the presence of introns and the native ERD2 promoter from Arabidopsis promotes expression and Golgi localization in N. benthamiana leaves, and this can be tested by direct comparison against the Golgi marker ST-RFP.

A ligand-induced redistribution of ERD2 from the Golgi to the ER was initially proposed as evidence for the receptor recycling principle (Lewis and Pelham, 1992). However, this effect was not reproduced with stable transformed lines producing KDEL proteins in mammalian cells (Tang et al., 1993). The authors only observed a shift of ERD2 from a perinuclear Golgi pattern to a more diffuse pattern in transfected COS cells overexpressing ligands, but also suggested that the identity of the diffuse pattern as ER was not established (Tang et al., 1993). It cannot be excluded that ER-like patterns observed in earlier studies (Lewis and Pelham, 1992) could be due to C-terminal tagging. Alternatively, an ER-retained ERD2 pattern may also have been caused by ERD2 overexpression, which was shown to strip Golgi membranes of coatamer (COPI), leading to a BFA-like effect (Hsu et al., 1992). Although KDEL receptors have been detected by immunogold labeling in COPI-coated buds and vesicles (Griffiths et al., 1994), the ERD2-mediated recruitment of ARF-GAP (Aoe et al., 1992) and associated dissociation of COPI from the Golgi (Hsu et al., 1992) appears to be at odds with its recycling function.

Our results do not exclude the possibility that ERD2 cycles through the ER so quickly that it escapes detection. Likewise, in the presence of an active ERD2 fusion, HDEL cargo in transit through the Golgi was below the detection limit even when ST-YFP-HDEL was coexpressed with Amy-HDEL (Figure 7B). Finally, it is possible that ER retention in plants and mammals occurs via different mechanisms, since the latter contain a separate ER-Golgi intermediate compartment, which has not been found in plants (Appenzeller-Herzog and Hauri, 2006). In addition, it is noteworthy that the ER resident glyco-protein calreticulin was found to be fully endoH resistant and, thus, of the high mannose type when extracted from cells, despite 100-fold overexpression (Crofts et al., 1999). The drastic overexpression caused formation of dilated globular ER domains filled with calreticulin and also causing partial secretion of a small proportion of calreticulin due to saturation of the retention machinery. Only the secreted portion of calreticulin from the culture medium was endoH resistant, not the intracellular calreticulin, which represented the vast majority of the total. This indicates that retrograde transport of Golgi-modified HDEL proteins back to the ER has yet to be demonstrated in plants and cannot be simply assumed.
Conclusions

We established an asymmetrical topology of ERD2 and created a new fluorescent ERD2 fusion that retains biological activity. Unexpectedly, the fusion appears to be Golgi resident and cannot be detected in the ER regardless of ligand overexpression. Golgi residency and biological function depend on a conserved dileucine motif interrupted with a nonconserved amino acid (LXL) near the ERD2 C terminus, which does not resemble any known targeting signals. Further work is needed to establish how ERD2 mediates ER retention of its ligands, but the mechanism appears to be highly efficient. If a recycling mechanism is operating, it must include a very fast ERD2 transport route back to the Golgi, well in excess of the bulk flow rate by which soluble proteins leave the ER. The gain-of-function assays developed in this study will be instrumental in identifying the individual steps of the ERD2 transport cycle in future.

METHODS

Recombinant DNA Constructs

All plasmids were grown in Escherichia coli strain MC1061 (Casadaban and Cohen, 1980) using standard procedures involving the generation of transformation competent cells, growth on solid and in liquid media, as well as routine DNA purification techniques. Recombinant plasmids were built via conventional well-established molecular biology techniques involving either restriction and ligation, PCR amplification and assembly, or complete gene synthesis. A complete list of plasmids used in this study is shown in Supplemental Table 1. Maps and relevant gene structures of the main expression plasmids are provided in Supplemental Methods 1 and 2, and the construction of further derivatives is described below.

Cargo Plasmids

Plasmids encoding cargo proteins for biochemical transport assays in protoplasts (Supplemental Methods 1 and Supplemental Table 1) contain the strong CaMV35S promoter flanked between EcoRI and Ncol, followed by the barley (Hordeum vulgare) α-amylase coding region and the 3′ untranslated end of the nopaline synthase gene (3′ nos) used before (Crofts et al., 1999; Phillipson et al., 2001). Sequence modifications for derivatives Amy-HDEL and Amy-KDEL containing different ER retention motifs are disclosed in Supplemental Methods 1.

The sequence encoding the C terminus of calreticulin was amplified via PCR from pLC48 (Crofts et al., 1999) to generate Amy-cal (pOF12) and Amy-calΔHDEL (pOF8) as described in Supplemental Methods 1.

For in situ experiments with ER retention, the Golgi marker ST-YFP coding region was amplified from pTFB62 (Bottanelli et al., 2012) was modified by PCR amplification using sttfp-sense (5′-CACCAATC-GATGATTCATACCAACTTGAAG-3′) and YFP-HDEL-anti (5′-GTGATTACCTGAAGTACATGGTGCCGCTCTGGTACATGGTGCCAACCGG-3′) primer pairs (König and de Mendoza, 2000) to yield the ST-YFP-HDEL coding region, which was inserted as Clal-BamHI fragment to replace ST-YFP in pTFB62 under the transcriptional control of the TR2′ promoter (pJA15). HDEL competition experiments were performed with dual expression vectors in which the PAT coding region under the transcriptional control of the CaMV35S promoter was replaced by either Amy (pTAJ34) or Amy-HDEL (pTAJ35) coding regions, as illustrated in Supplemental Methods 1.

ERD2 Plasmids

The coding regions of ERD2a (AT1G29330) and ERD2b (AT3G25040) were obtained via gene synthesis introducing a CiaI site overlapping with the start codon and XbaI site following the stop codon yielding the sequences illustrated in Supplemental Methods 2 and placed under the transcriptional control of the CaMV35S promoter in the dual expression vector together with TR2′-ST-CFP-3′ocs as internal marker (pAP10 and pAP10). The CaMV35S:ERD2a-3′nos and CaMV35S:ERD2b-3′nos construct was also cloned in a pUC19 vector on its own (yielding pAG2 and pAG3, respectively). CaMV35S:ERD2b-3′nos was also cloned into pGUSref (Gershlick et al., 2014), yielding pJA31 and into an Agrobacterium tumefaciens dual expression vector (pTAJ36), maps of which are shown in Supplemental Methods 2.

C-terminal fluorescent fusions of ERD2a and ERD2b were generated by introducing an Nhel site overlapping with the last codon of ERD2a or ERD2b, using antisense primers ERD2a-Nhel (5′-CATGGGCAAGCGCAGATTGTTGTG-3′) and ERD2b-Nhel (5′-CATGGGCAAGCGCAGATTGTTGTG-3′) using primers Nhel-YFP (5′-TACCAGCTGCTAGCGCAGATGAGCCAGGAGCAG-3′) and YFP-anti (5′-GGATCTCTACACTTGTTGATCGGCTGCTACA-3′) in combination with the sense primer cool35S (5′-CATATCCTCGACGACTCG-3′) using pFB62 as template. The CiaI-Nhel ERD2a or ERD2b fragments were then ligated together with the Nhel-XbaI YFP fragment into pJA31, cut with Clal and XbaI and dephosphorylated, to yield pPA11 and pPA17. ERD2-RFP was created in a similar way, except that primer Nhel-RFP (5′-CCAGCTGCTAGCGCAGATGAGCCAGGAGCAG-3′) and RFP-anti (5′-TACCAGCTGCTAGCGCAGATGAGCCAGGAGCAG-3′) were used with Aleu-RFP (Bottanelli et al., 2011) as template. A CiaI-Nhel ERD2b fragment and an Nhel-BamHI RFP fragment were then inserted together in pAG3, cut with Clal and BamHI, and dephosphorylated, to yield pAG8. YFP-ERD2b was constructed by cutting pOF21 (Foresti et al., 2006) with EcoRI-CiaI to extract 35S:YFP, which was ligated into pJA31, cut with EcoRI-CiaI, and dephosphorylated, to yield pJA51. A signal peptide and glycosylation peptide was added to generate secYFP-ERD2b by extracting an EcoRI-Ncol fragment from pLL50 (Foresti et al., 2006) and amplifying pJA51 with primer YFP/Ncol sense (5′-CTGCCGGTCATCTGGGCGCACC-3′) and pUCof from which an Ncol-HindII fragment was extracted. Both fragments were ligated together, cut with EcoRI-HindII, and dephosphorylated, to yield pJA17. To generate secYFP-ERD2b-RFP, we extracted an EcoRI-KpnI fragment from pJA17 and ligated it into pAG8, cut with the same two enzymes and dephosphorylated, to yield pJA72.

E-YFP-RD2 was generated by assembly PCR to introduce a YFP coding region between the first and the second predicted transmembrane domains of ERD2b as described (Li et al., 2009), except for the omission of an intron and the use of either the CaMV35S promoter (pFLA114) or the TR2′ promoter (pTF8A115) instead of the Arabidopsis thaliana ERD2b promoter. The sequence of the hybrid coding region is shown in Supplemental Methods 2.

An ERD2 hybrid sequence containing the first half of Nicotiana benthamiana ERD2a (Niben101Scf05948g07012.1) and the second half of N. benthamiana ERD2b (Niben101Scf08478g05002.1) was obtained by gene synthesis as described in Supplemental Methods 2. For sense expression, the hybrid sequence was cut out as a CiaI-XbaI fragment and ligated into pJA31, to yield pJA59. For antisense expression, the hybrid sequence was cut out with Ncol-BamHI and inserted into pJA51, to yield pJA60.

ERP1 Construct

The coding region of ATERP1 (AT4G38790) was obtained via gene synthesis introducing a CiaI site overlapping with the start codon and XbaI site following the stop codon yielding the sequences illustrated in
ERD2 with Additional Transmembrane Domains

To add a transmembrane domain between the C terminus of ERD2b and RFP, the sequence (ERD2b-TM) was synthesized and described in Supplemental Methods 2. The sequence was trimmed with Clal-Nhel and ligated into pAG8, cut with the same enzymes and dephosphorylated, to yield pFLA93 encoding ERD2b-TM-RFP. The resulting hybrid coding region was also ligated as a Clal-BamHI fragment into pJA31, cut with the same enzymes and dephosphorylated, to yield pFLA72. To generate secYFP-ERD2-TM-RFP, pFLA72 was cut with EcoRI-KpnI and dephosphorylated, and ligated to an EcoRI-KpnI fragment extracted from pJA17, to yield pFLA92.

To insert a transmembrane domain and cytosolic linker between YFP and ERD2b, the sequence (TM-ERD2b) was synthesized and described in Supplemental Methods 2. The sequence was trimmed with Clal-Xbal and inserted either into pJA51 cut with the same enzymes and dephosphorylated, to yield pFLA30 encoding YFP-TM-ERD2b. The same fragment was inserted into pJA31 using the same strategy, to yield pFLA33 encoding TM-ERD2b. To generate RFP-TM-ERD2b (pFLA40), we amplified the RFP coding sequence using Ncol-RFP (5'-TCTATAACCATGGGCTCTCCTGCCAGACGT-3') and RFP-Clal (5'-CGCCCTTCATCGATCGCGGCGGTAGTGCGGCCTCTC-3') from pAG8 as template, trimmed the PCR product with Ncol-Clal and replaced the YFP coding region in pFLA30 using the same sites.

Fluorescent ERD2 Fusions

For subcellular localization studies, fluorescently tagged ERD2 constructs described above were also subcloned into Agrobacterium plant expression vectors pGSC1700 (Cornelissen and Vandewele, 1989) or pDE1001 (Denecke et al., 1992) between EcoRI-HindIII. This results in plasmids where the relevant coding regions remain under the transcriptional control of the CaM35S promoter, including ERD2a-YFP (pTAP11), ERD2b-YFP (pTOF12), secYFP-ERD2b (pTJA24), and secYFP-ERD2b-RFP (pTCSJ1).

For subcellular localization studies at low expression, chimeric coding regions were subcloned under the transcriptional control of the weak TR2 promoter. For this purpose, pTFB62 was cut with Clal-HindIII, followed by dephosphorylation, to be used as vector. The ERD2b-TM-RFP-3' nos fragment was extracted from pFLA72 by a complete Clal-HindIII digest to yield pFLA94 after ligation to the vector. The secYFP-ERD2b-3' nos fragment was obtained by partial Clal and complete HindIII digest, to yield pFLA25. Other fluorescent ERD2 fusions, including ERD2a-YFP (pTAP11), were used. For antisense inhibition and complementation analysis, protoplasts were made available together with the complete sequence upon request.

Plant Material and Standard Transient Protoplast Expression Procedure

Sterile-grown Nicotiana tabacum cv Petit Havana (Maliga et al., 1973) and N. benthamiana (Goodin et al., 2008) plants were grown from surface-sterilized seeds. Typically, 20 mg seeds were incubated for 30 min in 1 mL of 10% bleach supplemented with 0.1% Tween 20 in a microfuge tube, washed 5-fold with 1 mL autoclaved distilled water, followed by placing on the surface of Murashige and Skoog medium (Murashige and Skoog, 1962) supplemented with 2% sucrose and incubated in a controlled room at 22°C with a 16-h daylength at a light irradiance of 200 μmol/m²/s (standard white Osram L36 W23 fluorescent tube). After 2 weeks of incubation, individual seedlings are lifted out and planted individually in glass jars for a further 3- to 6-week incubation under the same conditions to create sufficient sterile leaves for transient expression analysis. Preparation of tobacco leaf protoplasts and standard transient expression analysis via electroporation, protoplast incubation, harvesting, and medium were done as described previously (Foresti et al., 2006; Gershlick et al., 2014), except that sterile N. benthamiana plants were used. For antisense inhibition and complementation analysis, protoplasts were incubated for 48 h.

Drug Treatments

To test for N-linked glycosylation, two standard protoplast electro-
supplemented with tunicamycin to a final concentration of 10 μg/mL suspension, while the control received the same amount of solvent-only (DMSO).

**Protein Extraction**

Proteins were extracted from protoplasts pelleted in 250 mM NaCl as described before (Foresti et al., 2006) using specific buffers and procedures depending on the type of experiment.

In order to measure α-amylase activities and detect the internal marker ST-CFP by SDS-PAGE, the pellets remaining after protoplast sonication with Amy extraction buffer, centrifugation, and recovery of the supernatant for standard Amy assays (Foresti et al., 2006) were kept to be extracted again by sonication in 250 μL membrane protein extraction buffer (100 mM Tris-HCl, pH 7.8, 200 mM NaCl, 1 mM EDTA, 0.2% Triton X-100, and 2% β-mercaptoethanol), followed by 10-min centrifugation at 19,745g at 4°C and subsequent recovery of the supernatant to be mixed 50:50 with SDS-PAGE sample buffer (see below).

For combined GUS-normalized effector dose–response assays (Gershlick et al., 2014), 2.5 mL protoplast suspension from a standard electroporation was divided into a 500-μL sample for GUS analysis and a 2000-μL sample kept in a conical 10-mL tube for Amy analysis. The GUS sample was immediately mixed with 500 μL of GUS extraction buffer [50 mM (P) sodium buffer, pH 7.0, 10 mM Na2EDTA, 0.1% sodium lauryl sarcosine, 0.1% Triton X-100, and 10 mM β-mercaptoethanol] and transferred to ice. The mixed GUS extraction samples on ice (1 mL) were first sonicated (60%) for 5s, vortexed, and centrifuged at 14,000 rpm (Sigma-Aldrich 12132 rotor) and 4°C for 15 min, after which 500 μL of supernatant was recovered and kept on ice. The Amy sample was centrifuged to recover cell-free medium as well as washed cells and all further steps to measure cellular and secreted α-amylase activity measurement as described before (Foresti et al., 2006), but implementing volumetric calculations based on 2 mL total suspension, rather than the standard 2.5 mL.

For standard SDS-PAGE of ERD2 fusion proteins, cell pellets were extracted in membrane protein extraction buffer. For protease protection experiments, washed cell pellets from a standard 2.5 mL transiently expressing cell suspension (Foresti et al., 2006) were resuspended in 300 μL of ice-cold homogenization buffer (50 mM Tris-HCl, pH 8, 10 mM KCl, 1 mM EDTA, pH 8, and 12% sucrose), and transferred to a borosilicate mini homogenizer for cell shearing with a borosilicate pestle via 10 upstrokes and 10 downstrokes under continuous rotation. The homogenate was transferred to a 1.5-mL microtube and centrifuged at 2000g for 1 min to remove large cell debris, after which the crude supernatant containing osmotically stabilized microsomes was transferred to ice for immediate further analysis.

**SDS-PAGE and Gel Blot Analysis**

Protein extracts were denatured using freshly prepared sucrose sample buffer (SSB). This buffer is based on a sample buffer mix (0.1% bromophenol blue, 5 mM EDTA, 200 mM Tris-HCl, pH 8.8, and 1 M sucrose), which is stored in 900 μL aliquots at -20°C. Immediately prior to use, an aliquot is thawed and supplemented with 300 μL of 10% SDS (kept at room temperature) and 20 μL of 1 M DTT (kept in aliquots at -20°C). Protein extracts are diluted 50:50 with SSB and denatured at 95°C for 5 min and loaded on 12% SDS-PAGE.

Separation gel contained 12% Protogel (30% acrylamide and 0.8% bisacrylamide [supplied by National Diagnostics], 420 mM Tris-HCl, pH 8.8, 0.1% SDS, 0.056% N,N,N9,N9-tetramethylhexylenediamine [Temed], and 0.033% ammonium persulfate [APS]). Stacking gels contained 5% Protogel, 15% sucrose, 66 mM Tris-HCl, pH 6.8, 0.1% SDS, 0.2% Temed, and 0.033% APS. All percentages are given in w/v ratios. Gels were run in running buffer (6 g/L Tris, 28.8 g/L glycine, and 1 g/L SDS) and electroblotted on nitrocellulose membranes in blotting buffer (3 g/L Tris, 14.4 g/L glycine, and 10% methanol) using standard procedures. For immunodetection, we used rabbit polyclonal antiserum raised against GFP and RFP (Thermo Fischer Scientific; PA5-22688 and R10367) at 1:5000 dilution, in conjunction with peroxidase-labeled anti-rabbit IgG (Sigma-Aldrich A0545) and homemade enhanced chemiluminescence solution 1 (100 mM Tris-HCl, pH 8.5, 2.5 mM luminol, and 0.4 mM p-cumaric acid) and enhanced chemiluminescence solution 2 (100 mM Tris-HCl, pH 8.5, and 0.02% H2O2).

**Enzyme Assays**

Measurement of α-amylase activity and calculation of the secretion index (ratio of extracellular to intracellular enzyme activities) were done as described previously (Foresti et al., 2006; Gershlick et al., 2014). For GUS-normalized effector dose–response assays, the GUS enzyme assay was performed essentially as described earlier (Gershlick et al., 2014) but with the following modifications. To reduce the signal-to-noise ratio due to pigments present in the cell extracts, we took advantage of the extraordinary stability of the GUS enzyme and its substrate 4-nitrophenyl-β-D-glucopyranosiduronic acid and performed the assay with 10-fold diluted extracts and longer incubation periods. Ten microliters of the above described GUS extract was transferred into a 96-well microtiter plate and mixed with 90 μL of GUS extraction buffer and 100 μL of the GUS reaction buffer [50 mM (P) sodium buffer, pH 7.0, 0.1% Triton, 2 mM 4-nitrophenyl-β-D-glucopyranosiduronic acid, and 10 mM β-mercaptoethanol]. These samples were then incubated at 37°C, typically for 16 h, before being stopped with 80 μL of 2.5 M 2-amino-2methylpropanediol. As negative control, an extract from a mock-electroporated sample was analyzed in the same way. To avoid evaporation during the longer incubation period, the 96-well plate was covered with Aluminum Star seal tape. The optical absorbance was directly measured in the microtiter plate at 405 nm. The OD measured for the mock sample was subtracted from the ODs measured from the corresponding sample test readings to yield ΔOD.

**Microsomal Protease Protection**

To determine the transmembrane topology of HDEL/KDEL receptor, ERD2b, osmotically stabilized microsomes were divided into three identical aliquots of 50 μL on ice. The control tube (C) remained on ice. The proteinase tube (K) was supplemented with 1 μL of proteinase K (5 mg/mL) and incubated at 25°C for 30 min and placed back on ice. The Proteinase-Triton sample (KT) was treated in the same way but with an additional 5 μL of Triton at 10%. All samples were then supplemented with 2 μL of 0.5 M PMSF and incubated for a further 10 min on ice. Samples were diluted with 50 μL of SSB and boiled at 95°C for 5 min for standard SDS-PAGE as described above.

**Tobacco Leaf Infiltration Procedure**

Soil-grown tobacco plants were infiltrated with overnight cultures of Agrobacterium cultures grown in MGL, diluted to an OD of 0.1 at 600 nm, and infiltrated into leaves of 5-week-old soil-grown N. tabacum cv Petit Havana (Maliga et al., 1973) as described previously (Sparkes et al., 2006). CLSM analysis was done 48 h after infiltration, unless otherwise indicated in the figure legends.

**Fluorescence Confocal Microscope Imaging and Analysis**

Infiltrated tobacco leaf squares (0.5 × 0.5 cm) were mounted in tap water with the lower epidermis facing the thin cover glass (22 × 50
mm; no. 0). Protoplasts were mounted on slides supplemented with 0.1-mm electrical tape with a cutout square of 1 x 1 cm to create a well for the protoplast suspension between slide and cover glass, as described previously (daSilva et al., 2005, 2006). Confocal imaging was performed using an upright Zeiss LSM 880 laser scanning microscope (Zeiss) with a PMT or a high-resolution Airyscan detector, a Plan-Apochromat 40×/1.4 oil DIC M27 objective or Plan-Apochromat 63×/1.4 oil DIC M27 objective.

When YFP fusions were imaged alone, the excitation wavelength was 514 nm and fluorescence was detected with a 519- to 620-nm band-pass filter. When RFP fusions were imaged alone, the excitation wavelength was 561 nm and fluorescence was detected with a 585- to 650-nm band-pass filter.

To image YFP fusions together with RFP fusions, samples were excited using an argon ion laser at the wavelength of 488 nm for YFP and a HeNe ion laser at 561 nm for RFP. A 488/543 dichroic beam splitter was used to detect fluorescence. YFP fluorescence was detected with a 493- to 529-nm band-pass filter, and RFP fluorescence was detected with a 585- to 650-nm band-pass filter. All dual-color imaging was performed by line switching to obtain adequate live bioimaging data that are not distorted by organelle motion.

Postacquisition image processing was performed with the Zen 2.3 lite blue edition (Zeiss) and ImageJ (https://imagej.nih.gov/ij/). Image analysis was undertaken using the ImageJ analysis program and the Pearson-Spearman correlation colocalization plug-in (French et al., 2008) to calculate colocalization and to produce scatterplots as described before (Foresti et al., 2010).

**Supplemental Data**

**Supplemental Figure 1.** Alternative colors for the biological activity in situ of ERD2 from Figure 3 (C and D, merged channels).

**Supplemental Figure 2.** Signal-peptide-mediated translocation of N-terminally fused YFP stabilizes Golgi residency of ERD2.

**Supplemental Figure 3.** Internal tagging in the first cytosolic loop.

**Supplemental Figure 4.** RFP-TM-ERD2 does not colocalize with HDEL ligands.

**Supplemental Figure 5.** The C terminus of ERD2 controls efficient ER export and is essential for its biological activity.

**Supplemental Table 1.** Constructs used in this work.

**Supplemental Movie 1.** Golgi bodies connected by tubules.

**Supplemental Methods 1.** Cargo plasmids.

**Supplemental Methods 2.** Receptor constructs.

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**AUTHOR CONTRIBUTIONS**

F.A.L.S.-A., J.A., J.C.A., O.F., and J.D. conceived and designed the research. All authors performed research and analyzed data. F.A.L.S.-A., J.C.A., and J.D. wrote the article.

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**REFERENCES**

Aoe, T., Cukierman, E., Lee, A., Cassel, D., Peters, P.J., and Hsu, W.W. (1997). The KDEL receptor, ERD2, regulates intracellular traffic by recruiting a GTPase-activating protein for ARF1. EMBO J. 16: 7305–7316.

Appenzeller-Herzog, C., and Hauri, H.-P. (2006). The ER-Golgi intermediate compartment (ERGIC): in search of its identity and function. J. Cell Sci. 119: 2173–2183.

Batoko, H., Zheng, H.Q., Hawes, C., and Moore, I. (2000). A rab1 GTPase is required for transport between the endoplasmic reticulum and golgi apparatus and for normal Golgi movement in plants. Plant Cell 12: 2201–2218.

Boevink, P., Oparka, K., Santa Cruz, S., Martin, B., Betteridge, A., and Hawes, C. (1998). Stacks on tracks: the plant Golgi apparatus traffics on an actin/ER network. Plant J. 15: 441–447.

Bottanelli, F., et al. (2017). A novel physiological role for ARF1 in the formation of bidirectional tubules from the Golgi. Mol. Biol. Cell 28: 1676–1687.

Bottanelli, F., Foresti, O., Hanton, S., and Denecke, J. (2011). Vacular transport in tobacco leaf epidermis cells involves a single route for soluble cargo and multiple routes for membrane cargo. Plant Cell 23: 3007–3025.

Bottanelli, F., Gershlick, D.C., and Denecke, J. (2012). Evidence for sequential action of Rab5 and Rab7 GTPases in prevacuolar organelle partitioning. Traffic 13: 338–354.

Brach, T., Soyk, S., Müller, C., Hinz, G., Hell, R., Brandizzi, F., and Meyer, A.J. (2009). Non-invasive topology analysis of membrane proteins in the secretory pathway. Plant J. 57: 534–541.

Brandizzi, F., and Barlowe, C. (2013). Organization of the ER-Golgi interface for membrane traffic control. Nat. Rev. Mol. Cell Biol. 14: 382–392.

Brandizzi, F., Snapp, E.L., Roberts, A.G., Lippincott-Schwartz, J., and Hawes, C. (2002). Membrane protein transport between the endoplasmic reticulum and the Golgi in tobacco leaves is energy dependent but cytoskeleton independent: evidence from selective photobleaching. Plant Cell 14: 1293–1309.

Cabrera, M., Muñiz, M., Hidalgo, J., Vega, L., Martin, M.E., and Velasco, A. (2003). The retrieval function of the KDEL receptor requires PKA phosphorylation of its C-terminus. Mol. Biol. Cell 14: 4114–4125.

Cancino, J., Capalbo, A., Di Campli, A., Giannotta, M., Rizzo, R., Jung, J.E., Di Martino, R., Persico, M., Heinklein, P., Sallese, M., and Luini, A. (2014). Control systems of membrane transport at the interface between the endoplasmic reticulum and the Golgi. Dev. Cell 30: 280–294.

Capitani, M., and Sallese, M. (2009). The KDEL receptor: new functions and organelle evolution. Proc. Natl. Acad. Sci. USA 105: 588–593.
Scheel, A.A., and Pelham, H.R. (1998). Identification of amino acids in the binding pocket of the human KDEL receptor. J. Biol. Chem. **273:** 2467–2472.

Schmid, M., Davison, T.S., Henz, S.R., Pape, U.J., Demar, M., Vingron, M., Schölkopf, B., Weigel, D., and Lohmann, J.U. (2005). A gene expression map of *Arabidopsis thaliana* development. Nat. Genet. **37:** 501–506.

Semenza, J.C., Hardwick, K.G., Dean, N., and Pelham, H.R. (1990). ERD2, a yeast gene required for the receptor-mediated retrieval of luminal ER proteins from the secretory pathway. Cell **61:** 1349–1357.

Singh, P., Tang, B.L., Wong, S.H., and Hong, W. (1993). Transmembrane topology of the mammalian KDEL receptor. Mol. Cell. Biol. **13:** 6435–6441.

Snapp, E. (2005). Design and use of fluorescent fusion proteins in cell biology. Curr. Protoc. Cell Biol. **27:** 21.4.1–21.4.13.

Sönnichsen, B., Füllekrug, J., Nguyen Van, P., Diekmann, W., Robinson, D.G., and Mieskes, G. (1994). Retention and retrieval: both mechanisms cooperate to maintain calreticulin in the endoplasmic reticulum. J. Cell Sci. **107:** 2705–2717.

Sparkes, I.A., Runions, J., Kearns, A., and Hawes, C. (2006). Rapid, transient expression of fluorescent fusion proteins in tobacco plants and generation of stably transformed plants. Nat. Protoc. **1:** 2019–2025.

Spiess, M. (1995). Heads or tails--what determines the orientation of proteins in the membrane. FEBS Lett. **369:** 76–79.

Sweet, D.J., and Pelham, H.R. (1992). The *Saccharomyces cerevisiae* SEC20 gene encodes a membrane glycoprotein which is sorted by the HDEL retrieval system. EMBO J. **11:** 423–432.

Tang, B.L., Wong, S.H., Qi, X.L., Low, S.H., and Hong, W. (1993). Molecular cloning, characterization, subcellular localization and dynamics of p23, the mammalian KDEL receptor. J. Cell Biol. **120:** 325–338.

Townsley, F.M., Wilson, D.W., and Pelham, H.R. (1993). Mutational analysis of the human KDEL receptor: distinct structural requirements for Golgi retention, ligand binding and retrograde transport. EMBO J. **12:** 2821–2829.

Townsley, F.M., Frigerio, G., and Pelham, H.R.B. (1994). Retrieval of HDEL proteins is required for growth of yeast cells. J. Cell Biol. **127:** 21–28.

Valls, L.A., Hunter, C.P., Rothman, J.H., and Stevens, T.H. (1987). Protein sorting in yeast: the localization determinant of yeast vacuolar carboxypeptidase Y resides in the propeptide. Cell **48:** 887–897.

von Heijne, G. (1989). Control of topology and mode of assembly of a polytopic membrane protein by positively charged residues. Nature **341:** 456–458.

Wieland, F.T., Gleason, M.L., Serafini, T.A., and Rothman, J.E. (1987). The rate of bulk flow from the endoplasmic reticulum to the cell surface. Cell **50:** 289–300.

Xu, G., and Liu, Y. (2012). Plant ERD2s self-interact and interact with GTPase-activating proteins and ADP-ribosylation factor 1. Plant Signal. Behav. **7:** 1092–1094.

Xu, G., Li, S., Xie, K., Zhang, Q., Wang, Y., Tang, Y., Liu, D., Hong, Y., He, C., and Liu, Y. (2012). Plant ERD2-like proteins function as endoplasmic reticulum luminal protein receptors and participate in programmed cell death during innate immunity. Plant J. **72:** 57–69.
