Specific Activation of the Plant P-type Plasma Membrane H\(^{+}\)-ATPase by Lysophospholipids Depends on the Autoinhibitory N- and C-terminal Domains*

Alex Green Wielandt††, Jesper Torbol Pedersen †, Janus Falhof, Gerdi Christine Kemmer, Anette Lund, Kira Ekberg, Anja Thoe Fuglsang, Thomas Günther Pomorski, Morten Jeppe Buch-Pedersen, and Michael Palmgren‡

From the Center for Membrane Pumps in Cells and Disease-PUMPKIN, Danish National Research Foundation, Department of Plant and Environmental Science, University of Copenhagen, DK-1871 Frederiksberg, Denmark

Eukaryotic P-type plasma membrane H\(^{+}\)-ATPases are primary active transport systems that are regulated at the post-translation level by cis-acting autoinhibitory domains, which can be relieved by protein kinase-mediated phosphorylation or binding of specific lipid species. Here we show that lysophospholipids specifically activate a plant plasma membrane H\(^{+}\)-ATPase (Arabidopsis thaliana AHA2) by a mechanism that involves both cytoplasmic terminal domains of AHA2, whereas they have no effect on the fungal counterpart (Saccharomyces cerevisiae Pma1p). The activation was dependent on the glycerol backbone of the lysophospholipid and increased with acyl chain length, whereas the headgroup had little effect on activation. Activation of the plant pump by lysophospholipids did not involve the penultimate residue, Thr-947, which is known to be phosphorylated as part of a binding site for activating 14-3-3 protein, but was critically dependent on a single autoinhibitory residue (Leu-919) upstream of the C-terminal cytoplasmic domain in AHA2. A corresponding residue is absent in the fungal counterpart. These data indicate that plant plasma membrane H\(^{+}\)-ATPases evolved as specific receptors for lysophospholipids and support the hypothesis that lysophospholipids are important plant signaling molecules.

Plasma membrane (PM)\(^{3}\) H\(^{+}\)-ATPases of fungi and plants generate the electrochemical proton-motive force across the PM that energizes the secondary active transport of nutrients across the membrane (1). PM H\(^{+}\)-ATPases belong to a large family of ion transport proteins termed P-type ATPases, which include ion pumps, such as animal Na\(^{+}/K\(^{+}\) ATPases and Ca\(^{2+}\)-ATPases (2, 3). Common features of the catalytic machinery of P-type ATPases are a transmembrane ion-binding domain and three cytoplasmic domains, including a phosphorylation domain, a nucleotide-binding domain, and an actuator domain. Phosphorylation and dephosphorylation of a conserved aspartate residue within the phosphorylation domain trigger movements of the cytoplasmic domains that are coupled with the opening and closing of discrete ion-binding sites within the membrane and ion translocation across the membrane.

The activities of many P-type ATPases are tightly regulated by accessory inhibitory proteins or alternatively cis-acting autoinhibitory domains. For instance, the P2A sarco(endo)plasmic reticulum Ca\(^{2+}\)-ATPase (SERCA) is inhibited by the accessory proteins phospholamban and sarcolipin, small membrane proteins with a single transmembrane segment (4). Sarcolipin uncouples the SERCA pump (5) by trapping it in the Ca\(^{2+}\)-binding conformation (6, 7). Autoinhibition by a regulatory domain is observed in a closely related family of P-type ATPases, the P2B calmodulin-activated Ca\(^{2+}\)-ATPases, which occur in both plants and animals (8–10). These ATPases possess an autoinhibitory domain that interacts with calmodulin to relieve autoinhibition.

In yeast and plant PM H\(^{+}\)-ATPases, pump activation by loss of autoinhibition is induced by distinct extracellular stimuli, such as changes in carbon source availability (11, 12) and in plants blue light (13) and pathogens (14, 15). In plant PM H\(^{+}\)-ATPases, both the N and C termini constitute autoinhibitory domains, but the C-terminal regulatory domain is more extensive (16, 17). Activation following neutralization of this domain causes a change in the coupling ratio of the pump with a large increase in proton pumping and a small increase in ATP hydrolytic activity (13, 16, 18, 19). Furthermore, the activated
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pump has an increased \( V_{\text{max}} \), an increased affinity for ATP, and a shift in pH optimum from slightly acidic to neutral, which suggests an increased apparent H\(^+\) affinity (20).

The C-terminal domain of the PM H\(^+\)-ATPase AHA2 from the model plant *Arabidopsis thaliana* is divided into two assumed autoinhibitory segments of predicted \( \alpha \)-helical nature denoted as Region I between \(~80\) and 60 residues from the terminus and Region II between \(~50\) and 30 residues from the terminus (21). Studies of the related *Nicotiana plumbaginifolia* (tobacco) pump PMA2 confirmed this intricate organization of the C-terminal regulatory domain (22). Transformation of the PM H\(^+\)-ATPase molecule from the low to the high activity state *in vivo* is proposed to involve structural rearrangement of the terminal domains without the need for their actual separation from the rest of the protein. A well described mechanism for the *in vivo* activation of the PM H\(^+\)-ATPase protein involves phosphorylation of the C-terminal threonine residue (Thr-947 in the penultimate position of AHA2), which allows for 14-3-3 binding (23–25). Several additional phosphorylation sites in the C-terminal domain have been identified that either activate or inhibit the enzyme independently of 14-3-3 binding (26). The C-terminal domain without the need for their actual separation from the rest of the protein. A well described mechanism for the *in vivo* activation of the PM H\(^+\)-ATPase protein involves phosphorylation of the C-terminal threonine residue (Thr-947 in the penultimate position of AHA2), which allows for 14-3-3 binding (23–25). Several additional phosphorylation sites in the C-terminal domain have been identified that either activate or inhibit the enzyme independently of 14-3-3 binding (26). The C-terminal domain without the need for their actual separation from the rest of the protein. A well described mechanism for the *in vivo* activation of the PM H\(^+\)-ATPase protein involves phosphorylation of the C-terminal threonine residue (Thr-947 in the penultimate position of AHA2), which allows for 14-3-3 binding (23–25). Several additional phosphorylation sites in the C-terminal domain have been identified that either activate or inhibit the enzyme independently of 14-3-3 binding (26).

Phospholipids are important regulators of P-type ATPases. PM Ca\(^{2+}\)-ATPases are strongly activated by acidic phospholipids (29) and contain a binding site for acidic phospholipids that interfere with regulation by a calmodulin-binding terminal domain (30–32). A phospholipid-binding site is apparent in crystal structures of SERCA (33–35), and it has been suggested that this site is conserved among distantly related P-type ATPases (36). Lysophosphatidylcholine (lyso-PC) is a detergent-like molecule produced from cleavage of phosphatidylcholine by the enzyme phospholipase A\(_2\) and has been proposed to serve as a signaling molecule in plants (37–39). Plant lipids. *n*-Dodecyl \( \beta \)-D-maltoside (DDM) was acquired from Glycon GMBH, Luckenwalde, Germany. All other chemicals were acquired from Sigma-Aldrich.

### Experimental Procedures

#### Chemicals

For the detergent screen, DSOL-MK was acquired from Anatrace, Maumee, OH (a list of detergents used can be found in the product literature). Dioleoylphosphatidylcholine was acquired from Avanti Polar Lipids, Alabaster, AL. 1-Hexadecanoyl-sn-glycero-3-phosphoglycerol (lyso-PG), 1-dodecanoyl-sn-glycero-3-phosphocholine (lyso-PC 12:0) and 1-tetradecanoyl-sn-glycero-3-phosphocholine (lyso-PC 14:0) were from Anatrace. 1-Hexadecanoyl-sn-glycero-3-phosphocholine (lyso-PC 16:0), 1-hexadecanoyl-sn-glycero-3-phosphate, 1-hexadecanoyl-sn-glycero-3-phospho-1-serine, 1-hexadecyl-2-hydroxy-sn-glycero-3-phosphocholine, hexadecylphosphocholine (maltoside), and 1- octadecyl-2-O-methyl-glyceryl-3-phosphocholine (edelfosine) were acquired from Avanti Polar Lipids. DMSO was acquired from Sigma-Aldrich.

#### Strains and Plasmids Used

The RS72 yeast strain (42), which harbors the native PM H\(^+\)-ATPase, PMA1, under the control of a galactose promoter was used. Plasmids containing AHA2 under the control of the PMA1 promoter were described previously (17, 20, 43). The *pma1 pma2* knockout strain of *S. cerevisiae YAK2* (MAT, ade2–101, leu2Δ1, his3Δ200, ura3–52, trp1Δ63, lys2–801 pma1Δ::HIS3, pma2–Δ::TRP1; Ref. 44) was used to express native PMA1 from the same expression plasmid as that used for AHA2. Glucose-metabolizing cells producing yeast PM H\(^+\)-ATPases in the activated state and glucose-starved cells producing PM H\(^+\)-ATPases in the basal state were prepared as described (45). Plasmids carrying AHA2 with deletions corresponding to 20 or 25 amino acids in the C terminus as well as single or double point mutations were generated by standard procedures using polymerase chain reactions and verified by DNA sequencing. Other constructs were as described previously (17, 20, 43). Strains were transformed as described (43).

#### Complementation Assay

The ability of plant PM H\(^+\)-ATPase variants to complement the deficiency in PMA1 during growth on glucose was performed as described previously (21).

#### Isolation of Membranes

Total membranes expressing AHA2 PM H\(^+\)-ATPase were isolated as described previously (28). Yeast microsomal membranes in both activation states were isolated as described previously (28) except that 2 mM sodium molybdate was present in all buffers used for purification to inhibit phosphatases. Yeast plasma membranes were isolated as described (11).

#### SDS-PAGE

Sodium dodecylsulfate polyacrylamide gel electrophoresis was performed according to standard techniques.

#### Treatment with Detergent

Membranes were diluted to 10 mg/ml in a buffer (G\(_{20}\)MKED) containing 20% glycerol, 50 mM MES-KOH (pH 6.5), 50 mM KCl, 1 mM EDTA, 1 mM DTT, 2 \( \mu \)g/ml pepstatin A, and 0.2 \( \mu \)M phenylmethylsulfonyl fluoride (PMSF) and mixed with an equal volume of G\(_{20}\)MKED with typically 3% detergent, corresponding to a 3:1 mass ratio of detergent to protein. For titrations with DDM, the concentration of detergent varied from 0.08 to 3%. The samples were incubated for 30 min at 4°C with agitation. For the ATPase assay, the mixture was diluted in G\(_{20}\)MKED and incubated with...
an equal volume containing a 2.5 mass ratio of dioleoylphosphatidylcholine in G20MKED for 8 min immediately before use. Solubilization was assessed by ultracentrifugation at 150,000 \times g. The supernatant was removed, the pellet was resuspended in an equal volume of G20MKED, and both fractions were assayed by SDS-PAGE. The activity of the solubilized fractions was assayed as described below.

ATPase Assay—ATPase activity was determined essentially as described previously (20) with the following modifications. The assay was performed in a final volume of 60 \mu l in a 96-well microplate and typically contained 0.2–0.4 \mu g of membranes. Each assay was performed in triplicate or quadruplicate. Absorbance was measured using a SpectraMax M5 microplate reader. The final reaction mixture contained 20 mM MOPS adjusted to pH 7.0 with N-methyl-d-glucamine or 20 mM MES adjusted to pH 5.9 for yeast Pma1p, 5 mM NaN3, 0.25 mM NaMoO4, 25 mM KNO3, 8 mM MgSO4, 2 mM phosphoenolpyruvate, 0.7 milliunit/\mu l pyruvate kinase from rabbit muscle (Sigma-Aldrich), and 3 mM ATP. To determine ATP kinetics, ATP concentrations were varied between 0.085 and 3 mM. Lysophospholipids were assayed at concentrations ranging from 3 to 800 \mu M. To evaluate the effect of DDM and lyso-PCs on ATP kinetics, the protein was preincubated for 30 min at 4°C with dioleoylphosphatidylcholine and with or without 1.5% DDM as described above. Then 0 or 25 \mu M lyso-PC 16:0 (final concentration) was added directly before the start of the assay, and the same ATP concentrations as above were used.

Protein Determination—Protein concentrations were estimated using the Bradford method (46) with bovine serum albumin as standard.

Statistical Analysis—All figures were generated using GraphPad Prism® 6.0 and analyzed using non-linear regression Michaelis-Menten kinetic tools. The standard errors are calculated as S.E.

Results

Effect of Detergents on the Activation State of AHA2—For structural studies of full-length PM H+ -ATPases with correct positioning of autoinhibitory domains, it is essential that the low affinity state of the pump be preserved during protein purification. An important step in membrane protein purification is solubilization with detergents. We therefore tested whether the solubilization procedure as such affected the activation parameters of the PM H+ -ATPase AHA2. To identify detergents that do not influence the activation state of AHA2, we evaluated the effect of various detergents on the activation and solubilization state of AHA2. Eighty detergents were tested, and of those, 19 were able to solubilize AHA2 without denaturing it (data not shown). All solubilizing detergents were found to increase both V_max and ATP affinity (i.e. lowered the K_m for ATP) of AHA2. Among the 19 solubilizing detergents, 18 had a relatively modest effect on the ATPase activity of AHA2 (as exemplified by DDM in Table 1 and Fig. 1, A and B), whereas lyso-PC stood out as having a potent effect with a marked threshold level (Table 1 and Fig. 1).

Effect of DDM on AHA2 Activity—To learn more about the effect of detergents on the plant PM H+ -ATPase, we used DDM as a representative for the group of detergents with a modest effect on the kinetic properties of AHA2. DDM treatment specifically increased the ATP hydrolytic activity of membranes expressing the full-length enzyme by ~50% (Fig. 1A). The effect peaked at a DDM concentration of ~3 mg/ml, corresponding to a detergent to protein ratio of 3:5, and remained stable to a concentration of 15 mg/ml, corresponding to a 3:1 ratio.

As the observed detergent effect could be indirect (for instance, the result of unmasking latent ATP-binding sites and/or increasing fluidity of the membranes), we tested the effect of DDM on N- and C-terminally truncated versions of AHA2 reported previously to be in an activated state (17, 20). If DDM affects AHA2 activity indirectly, then we would expect these mutants to be equally affected and thus activated further by DDM. However, truncated mutants lacking 10 N-terminal and 92 C-terminal residues, respectively, did not respond with an increase in activity to a DDM concentration of 3 mg/ml, and at higher concentrations, the activity decreased (Fig. 1A). This suggests that DDM has at least two effects on AHA2, namely, a stimulatory effect, which only occurs when both autoinhibitory termini are intact, and an inhibitory effect, which likely results from delipidation of the protein, because it affects all variants equally.

We subsequently assayed the ability of DDM to stimulate mutant versions of AHA2 carrying shorter truncations at the C terminus (Fig. 1B). Deletion of the three C-terminal-most amino acid residues removes the conserved threonine residue (Thr-947) that when phosphorylated forms the 14-3-3 binding motif. This mutant responded to DDM in the same way as the wild type (Fig. 1B), suggesting that the activation is direct and not mediated by protein kinase-mediated phosphorylation and subsequent binding of 14-3-3 protein. The stimulatory effect of DDM on AHA2 activity was still evident following deletion of 25 amino acids from the C terminus (aha2ΔC25; Fig. 1B), but surprisingly, removal of an additional five residues (to produce aha2ΔC30) completely abolished the stimulatory effect of DDM (Fig. 1B). This pointed to the presence of specific amino acid residues in the C terminus of AHA2 that were essential for the detergent effect.

| Specific activity at 3 mM ATP \( b \) | \( V_{\text{max}} \) (\text{\mu mol} \text{P} / \text{mg} / \text{min}) | \( K_{\text{m(ATP)}} \) | DDM | Lyso-PC |
|---|---|---|---|---|
| AHA2 | + | 0.87 ± 0.06 | 100 | 1.20 ± 0.10 |
| ahale2N10 | + | 1.46 ± 0.03 | 127 ± 14 | 0.51 ± 0.11 |
| - | + | 3.37 ± 0.27 | 287 ± 6.5 | 0.23 ± 0.01 |
| + | + | 2.78 ± 0.19 | 240 ± 5.2 | 0.25 ± 0.01 |
| ahale2C92 | + | 1.54 ± 0.04 | 100 | 0.71 ± 0.02 |
| - | + | 0.97 ± 0.02 | 51 ± 2.2 | 0.32 ± 0.03 |
| + | + | 1.57 ± 0.02 | 82 ± 1.9 | 0.21 ± 0.01 |
| + | + | 0.95 ± 0.01 | 50 ± 1.3 | 0.25 ± 0.02 |
| + | + | 1.07 ± 0.05 | 29 ± 0.6 | 0.17 ± 0.01 |
| + | + | 1.18 ± 0.05 | 118 ± 1.2 | 0.18 ± 0.01 |
| + | + | 0.46 ± 0.01 | 34 ± 0.5 | 0.20 ± 0.01 |

\( a \) Specific activity between deletions cannot be compared because expression level may vary.

\( b \) 100% is defined as \( V_{\text{max}} \) without DDM and lyso-PC present for given construct.

Table 1: Kinetic parameters for the plasma membrane H\(^+\)-ATPase AHA2 and derived deletion mutants measured at 30°C in the presence and absence of DDM and lyso-PC, respectively (\( n = 3–5 \) biological replicates; \( ± \text{S.E.} \)).
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Effect of Lyso-PC on the Activity State of AHA2—To compare the effect of DDM with that of lyso-PC, we next tested the effect of lyso-PC on AHA2 at a broader concentration range than tested previously (40, 41). The ATPase activity decreased slightly as the concentration of lyso-PC increased until a sharp increase occurred at ~25–30 μM lyso-PC, corresponding to a concentration of ~4 nmol of lyso-PC/μg of membrane protein. Lyso-PC treatment increased the specific ATPase activity fourfold (16284 JOURNAL OF BIOLOGICAL CHEMISTRY), which is more than 6 times that observed for DDM. At higher concentrations, we observed a successive decrease in activity, consistent with the role of lyso-PC as a detergent, as higher concentrations could be expected to delipidate the membrane protein. Lyso-PC treatment increased the specific ATPase activity by 400% and lyso-PC (C, D, E, and F) at 1.5% DDM. Concentrations of DDM refer to concentrations in the preincubation mixture with a membrane protein concentration of 5 mg/ml. The mixture was diluted to 0.4 mg/ml protein and mixed 1:1 with 1 mg/ml dioleoylphosphatidylcholine before assaying the ATPase activity at 30 °C with 3 mM ATP.

Another interesting observation was that a mutant lacking the full C terminus or the outermost part of the N terminus (aha2ΔC92 and aha2ΔN10, respectively) completely lost its ability to respond to lyso-PC (Fig. 1C). Whereas a mutant lacking 25 amino acids from the C terminus (aha2ΔC25; Fig. 1D) could be activated by lyso-PC, the effect was abolished in a mutant lacking a further five C-terminal residues (aha2ΔC30; Fig. 1D). Notably, it was the same stretch of five amino acid residues that appeared essential for the effects of both DDM and lyso-PC.

Another interesting observation was that a mutant lacking only three amino acids from its C terminus responded more strongly (550%) to lyso-PC than did wild-type AHA2 (400%; Fig. 1C). A similar pronounced effect was seen after mutation of the penultimate residue (Thr-947) (Fig. 2, A–D). This result is in line with the finding that a subset of the AHA2 expressed in yeast is post-translationally activated in the heterologous host by phosphorylation at Thr-947 (43). Accordingly, when this residue is deleted, a larger population of recombinant AHA2 is present in the basal state, and the population as a whole can respond more strongly to lyso-PC.

DDM and Lyso-PC Alter AHA2 Kinetics in a Non-additive Manner—To understand the effect of the interplay between detergents and lyso-PC on the kinetic properties of the pump, we analyzed the ATP hydrolytic activity of AHA2 at various ATP concentrations and in the absence and presence of DDM and lyso-PC (Table 1). When the full-length enzyme was treated with DDM, it exhibited an increase in apparent ATP affinity (i.e. the $K_m$ changed from 1.2 to 0.5 mM ATP; Table 1) and a slight increase in $V_{max}$. The addition of lyso-PC lowered the $K_m$ to 0.2 mM ATP and increased $V_{max}$ over 3-fold regardless of whether DDM was present (Table 1 and Fig. 1, E and F) or not (Table 1 and Fig. 1, C and D). A C-terminally truncated pump (aha2ΔC92) exhibited a high apparent affinity for ATP ($K_m = 0.2$ mM; Table 1), which was not affected by the addition of either DDM or lysoPC (Fig. 1, C and D). A C-terminally truncated pump (aha2ΔN10) had a somewhat lower $K_m$ for ATP ($K_m = 0.7$ mM; Table 1), but application of DDM increased the ATP affinity further ($K_m = 0.3$ mM) and of lyso-PC even more so ($K_m = 0.2$ mM; Table 1). Taken together, we conclude that (i) DDM and lyso-PC alter important kinetic properties of the PM H+ -ATPase, (ii) the effect of lyso-PC is stronger than that of DDM, and (iii) these effects are not cumulative, but the
Effect of DDM is superseded by treatment with lyso-PC. Furthermore, the effect of both compounds is abolished by the removal of a five-residue element in the C-terminal domain but at least partially retained in a mutant lacking the N-terminal domain.

**Effect of Terminal Deletions on the Ability of AHA2 to Function in Vivo**—To learn how lyso-PC-insensitive N- and C-terminal deletion and C-terminal mutants of AHA2 function in vivo, we tested their ability to complement a yeast *pma1* mutant (Fig. 3). In this assay, the essential PM H⁺-ATPase *PMA1* was placed under a galactose-inducible promoter to ensure that *PMA1* was expressed on galactose medium only, whereas the transgenic AHA2 was expressed constitutively. The full-length AHA2 molecule supported yeast growth on glucose medium on which *PMA1* is not expressed (Fig. 3), whereas deletion of the three C-terminal-most residues (resulting in *aha2*ΔC3) abol-
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A Single Point Mutation in the C Terminus Abolishes Lyso-PC Activation—To narrow down the number of residues involved in lyso-PC activation, each residue between aha2ΔC25 and aha2ΔC30, corresponding to residues 918–923, was substituted with alanine. The effect of lyso-PC was tested on all mutants (Table 2). Of the six mutations tested, only L919A and L922A displayed significantly altered kinetic profiles (Table 2). The L922A mutant showed an increased stimulatory response to lyso-PC resembling that of the T947A mutant. By contrast, the L919A mutant was constitutively in the high activity state and responded only marginally to lyso-PC (Fig. 4A). Double or triple mutants of L919A in combination with T947A and L922A resembled the single L919A mutant with respect to $V_{\text{max}}$ and lyso-PC insensitivity (Table 2 and Fig. 4). From this, we conclude that the L919A substitution dominates over the L922A and T947A substitutions and thus plays a major role in AHA2 autoinhibition. When introduced into yeast, the L919A substitution complemented pma1 both when introduced as a single mutant and in combination with T947A and even when the external pH was as low as 4.5 (Fig. 4B). This demonstrates that the stimulatory effect of the Leu-919 substitution is direct and does not involve phosphorylation of Thr-947.

Specificity of the Lyso phospholipid Effect—Lyso-PC is characterized by having a choline headgroup, a glycerol backbone, and a single acyl chain. To test the importance of each component for the lipid effect, we titrated both wild-type AHA2 and the L919A mutant with a series of lipids with variations in headgroup, glycerol backbone, and acyl chain length (Table 3 and Fig. 2). The activating effect was approximately the same when choline in the headgroup was substituted with glycerol to produce lyso-PG (Fig. 2, C and D). Activation by lyso-PG was at a similar threshold level (around 15 μM) as for lyso-PC (Fig. 2, C and D). Lyso phosphatidic acid and lyso phosphatidylserine were also tested, but these lipids precipitated with the concentrations of Mg2+ used in the assay.

Modification of the glycerol backbone by removing the carboxyl oxygen to produce lysosol choline ether (Fig. 2, E and F, Lyso FosC) reduced the potency to about 50% of that of lyso-PC, whereas other modifications of the backbone, such as introduction of a methyl group (edelfosine; Fig. 2, E and F) or removing it completely (miltel fosine; Fig. 2, E and F), abolished the effect. Decreasing the acyl chain length from C16 to C14 and C12 reduced the strength of the effect by more than a third (Fig. 2, A and B), and the threshold levels for activation of AHA2 increased significantly to 30 and 170 μM, respectively. We conclude that the chemical nature of the glycerol backbone and length of the acyl chain are critically important for the lyso phospholipid effect, whereas the headgroup does not appear to determine specificity.

Lyso phospholipids Do Not Activate the Yeast PM H⁺-ATPase—To establish whether lyso phospholipids activate all PM H⁺-ATPases, we tested their effect on Pma1p, the PM H⁺-ATPase of the yeast S. cerevisiae. Like AHA2, Pma1p has a C-terminal regulatory domain and, depending on the phosphorylation status of this domain, exists in either a basal or activated state (45). However, the C-terminal domain of the fungal PM H⁺-ATPase is considerably shorter than that of the plant pump, and no sequence stretch with homology to Region II in

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**FIGURE 3.** N- and C-terminal deletions activate the plant PM H⁺-ATPase in a yeast growth assay. A yeast strain with the native PM H⁺-ATPase placed under a galactose-inducible promoter was transformed with plasmids bearing wild-type or mutant PM H⁺-ATPases under the native promoter. Growth was assayed on minimal medium plates with either glucose or galactose at the given pH values and recorded after 3 days. Droplets contained initially around $10^5$ cells.

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**TABLE 2**

| H⁺-ATPase variant | Specific activity at 3 mM ATP<sup>a</sup> | $K_{\text{M(ATP)}}$<sup>b</sup> | Lyso-PC activation, max,<sup>c</sup> |
|-------------------|---------------------------------|----------------|-------------------------------|
| AHA2              | 0.97 ± 0.11                     | 1.20 ± 0.10   | 450 ± 2                       |
| T947A             | 0.62 ± 0.01                     | 1.92 ± 0.30   | 612 ± 42                      |
| R918A             | 0.95 ± 0.07                     | 1.48 ± 0.24   | 508 ± 1                       |
| L919A             | 1.97 ± 0.22                     | 0.32 ± 0.08   | 177 ± 1                       |
| R920A             | 1.22 ± 0.09                     | 1.42 ± 0.20   | 418 ± 5                       |
| E921A             | 1.23 ± 0.05                     | 1.40 ± 0.30   | 433 ± 15                      |
| L922A             | 0.80 ± 0.09                     | 1.82 ± 0.20   | 585 ± 45                      |
| H923A             | 1.21 ± 0.07                     | 1.72 ± 0.20   | 469 ± 4                       |
| L919A,T947A       | 1.38 ± 0.13                     | 0.36 ± 0.10   | 192 ± 8                       |
| L919A,L922A       | 1.71 ± 0.23                     | 0.24 ± 0.02   | 182 ± 4                       |
| L919A,L922A,T947A | 1.31 ± 0.12                     | 0.34 ± 0.06   | 185 ± 8                       |

<sup>a</sup> Specific activity between mutations cannot be compared because expression level may vary.
<sup>b</sup> Activity at 100% corresponds to the specific activity at 3 mM ATP without lyso-PC.
<sup>c</sup> Lyso-PC activation, max. american chemical society
The plant pump is present (Fig. 5A). We expressed PMA1 from the same expression plasmid as that used for AHA2 and in a pma1, pma2 background and isolated membranes harboring Pma1p from yeast grown in the absence or presence of glucose, which triggers the formation of the basal and activated states, respectively (11). When the ATP hydrolytic activity of Pma1p was titrated with lyso-PC or lyso-PG, no activating effect was observed for either lipid (Fig. 2, G and H). Rather, they inhibited activity with the basal state of Pma1p being more sensitive than the activated state. This indicates that lyso-PC activation is a specific feature that evolved in plant PM H+ -ATPase but not in its fungal counterpart.

**Discussion**

Lyso-PC, a naturally occurring detergent-like metabolite in eukaryotic membranes, was reported previously to activate the plant PM H+ -ATPase (40, 41). In this work, we expanded on these observations and conclude that the effect of lysophospholipids is specific for plant PM H+ -ATPases, is dependent on the glycerol backbone and the length of the acyl chain, is direct, and involves the concerted action of both terminal domains of the pump. These results refine our understanding of the structural organization of autoinhibited PM H+ -ATPases and reveal a mechanistic role for lysophospholipids as signaling molecules in plants.

**Effects of Detergents on AHA2 Involve the Terminal Domains**—Strikingly, the effects of surfactants were critically dependent on the presence of the terminal domains of the pump. The stimulation by DDM, which represented that of most detergents, was unrelated to phosphorylation of Thr-947 because the effect persisted in mutants lacking this residue. This implies that the effect of DDM is not the result of facilitating exposure of Thr-947 to a protein kinase in the preparation. What then could be the mechanism of activation? As the effect of DDM disappeared when 10 N-terminal residues and more than 25 C-terminal residues of AHA2 were truncated, the most likely explanation is that DDM and other detergents in some
way loosen the interactions between the terminal autoinhibitory domains and/or the rest of the protein.

Lysophospholipids stood out among detergent-like molecules in that they produced a substantially stronger and concentration-dependent activating effect that mimicked the effect of deleting both of the autoinhibitory regions (Regions I and II) in the C-terminal domain (as in aha2ΔC92). This finding suggests that lysophospholipids neutralize both Regions I and II. Whether DDM affects these regions is unclear; however, the fact that lysophospholipids can further stimulate pump activity even after DDM treatment suggests that the interactions between autoinhibitory regions and the core of the pump protein might be retained even in the presence of DDM. Taken together, DDM induces a general detergent effect associated with partial activation, whereas lysophospholipids cause a specific effect resulting in full activation.

**Lysophospholipid Activation of the PM H⁺-ATPase Involves a C-terminal Hydrophobic Anchor Stretch**—By carrying out sequential truncations at the C-terminal end combined with point mutations at single residues, we identified Leu-919 as a residue that when mutated to Ala causes AHA2 to respond only marginally to lyso-PC. The L919A mutant was identified previously as a so-called Class B mutant, a name coined for substitutions that confer partial complementation of yeast *pma1* (21). Some Class B mutants have been shown to associate with 14-3-3 protein (21, 47), but we found that the L919A mutant is insensitive to lysophospholipids even in a T947A background, which demonstrates that the effect is not through facilitating exposure of Thr-947 for phosphorylation and subsequent 14-3-3 binding but more likely is direct. We also identified Leu-922 further downstream of Leu-919 as a residue that when substituted with Ala results in a mutant that, like T947A, has a...
stronger response to lyso-PC than does wild-type AHA2. In this regard, the effects of mutating Leu-919 and Leu-922 were opposite to each other. Both residues are highly conserved in angiosperms, but interestingly, Leu-919 is substituted with a Glu in tobacco PMA2 (Fig. 5A). It remains to be seen whether this particular isoform is lysophospholipid-responsive.

A minimal model for the role of these residues in autoinhibition is that Leu-919 promotes an interaction that keeps the C-terminal domain in place relative to the rest of the molecule, whereas Leu-922 opposes this interaction (Fig. 5, B and C). We found that the pump was activated by substitution of the hydrophobic Leu-919 with Ala, another hydrophobic residue, whereas substituting the nearby charged residues Arg-920 and Glu-921 with Ala had no effect, suggesting that the interaction is highly hydrophobic or alternatively involves the backbone carbonyl oxygen of Leu-919. A direct interaction of Leu-919 with lysophospholipids has not been shown in this study, but this possibility is in accordance with our observation that the charged headgroup of lyso-PC does not determine the specificity of the lipid effect.

Role of the N-terminal Domain in Regulating PM H\(^{+}\)-ATPases—What could be the mechanistic role of the N-terminal domain in regulating PM H\(^{+}\)-ATPases? Removal of the N terminus results in increased phosphorylation of Thr-947 (17), suggesting that the N terminus modulates the accessibility of protein kinases to Thr-947. In this work, we showed that mutation of this residue to Ala abolishes the ability of the pump to complement pma1 and further that truncation of the N terminus does not restore this function. This finding supports the notion that the N terminus controls the ability of Thr-947 to become phosphorylated.

A Concerted Action between Autoinhibitory Regions May Affect Activation Kinetics—A peculiar phenomenon we observed in this work is that AHA2 is activated by lysophospholipids within a narrow concentration range. Similar abrupt activation kinetics in response to an increase in modulator concentration have been reported for the autoinhibited Ca\(^{2+}\)-ATPase ACA8 (48). This P-type ATPase is activated by calmodulin binding to two autoinhibitory regions in response to an increase in Ca\(^{2+}\) concentration. Mathematical modeling of Ca\(^{2+}\)/calmodulin action on ACA8 demonstrates that when two intramolecular autoinhibitors are present, rather than just one, activation becomes almost instantaneous above a certain threshold value of Ca\(^{2+}\) (48). In accordance with this model, a concerted action between several autoinhibitory regions (the N terminus and Regions I and II of the C-terminal domain), which is neutralized by lysophospholipids, could explain why lipid activation of the PM H\(^{+}\)-ATPase AHA2 by lysophospholipids is instantaneous above a certain threshold value.

Is the Effect of Lysophospholipids Related to Their Detergent Properties?—Besides being implicated as a signaling molecule in both plants and animals, lyso-PC is known to lyse cell membranes even at micromolar concentrations (49). Can a molecule that permeabilizes cell membranes be involved in energizing the cell membrane? Interestingly, the lytic properties of lyso-PC depend strongly on the lipid environment in which it is present, and in combination with sterols, phosphatidylyethanolamines, or fatty acids, lyso-PC may even stabilize a bilayer structure (50). Notably, a bilayer structure is preserved when lyso-PC is present at an equimolar ratio with free fatty acids, a ratio that is the result of phospholipase A\(_2\) action, which allows for the specific effects of lyso-PC other than lysis to take place. Further studies are needed to clarify the interplay between the solubilizing effect of lysophospholipids and their selective activating effect on the PM H\(^{+}\)-ATPase in planta. Several binding sites for lipids have been identified in crystal structures of the model P-type ATPase SERCA (35); of these, four do not appear to serve merely as crystal contacts and could represent tightly bound annular lipids. Of special note is the binding site near the calcium entrance pathway modeled as a phosphatidylyethanolamine-binding site in the structures. The presence of a specific lysophospholipid-binding site in AHA2, which could be related to a lipid-binding site in SERCA, may also explain the selective activation of AHA2 and lack of activation of yeast Pma1p.

Possible Physiological Role of Lysophospholipid-mediated Activation of PM H\(^{+}\)-ATPase—Lysophospholipids have been suggested to function as signaling molecules in plants as they appear to play a role during symbiotic encounters between plants and microorganisms (38) and in plant-pathogen interactions (51, 52). Root growth is inhibited during phosphate starvation in mutant plants lacking phospholipase A (AtPLAIA), an enzyme that degrades phosphatidylglycerol and phosphatidylcholine to lyso-PG and lyso-PC (53), a phenotype that also is seen when aha2 plants are exposed to nutrient limitation (47, 54). In leaves, phospholipase A\(_2\) activation has been implicated in light-induced opening of the stomatal pores through which plants regulate carbon dioxide uptake and water loss (39), a process that is strictly dependent on activation of the PM H\(^{+}\)-ATPase (13, 15). In this context, our results add to the growing body of evidence suggesting that lysophospholipids regulate primary active proton transport across the plant plasma membrane. In conclusion, our results suggest a molecular mechanism for the phosphorylation-independent activation of the plant PM H\(^{+}\)-ATPase that requires the concerted action of its terminal domains and renders the pump protein responsive to lysophospholipids.

References
1. Palmgren, M. G. (2001) Plant plasma membrane H\(^{+}\)-ATPases: power-houses for nutrient uptake. Annu. Rev. Plant Physiol. Plant Mol. Biol. 52, 817–845
2. Axelsen, K. B., and Palmgren, M. G. (1998) Evolution of substrate specificities in the P-type ATPase superfamily. J. Mol. Evol. 46, 84–101
3. Palmgren, M. G., and Nissen, P. (2011) P-type ATPases. Annu. Rev. Biochem. 80, 423–466
4. Traseth, N. I., Shi, L., Verardi, R., Mullen, D. G., Barany, G., and Veglia G. (2009) Structure and topology of monomeric phospholamban in lipid membranes determined by a hybrid solution and solid-state NMR approach. Proc. Natl. Acad. Sci. U.S.A. 106, 10165–10170
5. Sahoo, S. K., Shaikh, S. A., Sopariwala, D. H., Bal, N. C., and Periasamy, M. (2013) Sarco(endo)plasmic reticulum Ca\(^{2+}\) ATPase (SERCA) is distinct from phospholamban protein, and only sarco(endo)plasmic reticulum can promote uncoupling of the SERCA pump. J. Biol. Chem. 288, 6881–6889
6. Winther, A. M., Bublitiz, M., Karlson, J. L., Möller, J. V., Hansen, I. B., Nissen, P., and Buch-Pedersen, M. J. (2013) The sarcolipin-bound calcium pump stabilizes calcium sites exposed to the cytoplasm. Nature 495, 265–269
7. Toyoshima, C., Iwasawa, S., Ogawa, H., Hirata, A., Tsueda, J., and Inesi, G.
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(2013) Crystal structures of the calcium pump and sarcoplasm in the Mg2+-bound E1 state. Nature 495, 260–264
8. Geisler, M., Axelsen, K. B., Harper, J. F., and Palmgren, M. G. (2000) Molecular aspects of higher plant P-type Ca2+-ATPases. Biochim. Biophys. Acta 1465, 52–78
9. Penniston, J. T., and Enyedi, A. (1998) Modulation of the plasma membrane H+-ATPase. J. Membr. Biol. 165, 101–109
10. Brini, M., Calì, T., Ottolini, D., and Carafoli, E. (2013) The plasma membrane calcium pump in health and disease. FEBS J. 280, 5385–5397
11. Pedersen, B. P., Buch-Pedersen, M. J., Morth, J. P., Palmgren, M. G., and Nissen, P. (2007) Crystal structure of the plasma membrane proton pump. Nature 450, 1111–1114
12. Ottmann, C., Marco, S., Jaspert, N., Marcon, C., Schauer, N., Weyand, M., Vandermeeren, C., Duby, G., Broutry, M., Wittinghofer, A., Rigaud, J. L., and Oecking, C. (2007) Structure of a 14-3-3 coordinated hexamer of the plant plasma membrane H+-ATPase by combining x-ray crystallography and electron cryomicroscopy. Mol. Cell 25, 427–440
13. Niggli, V., Adunyah, E. S., and Carafoli, E. (1981) Acidic phospholipids, unsaturated fatty acids, and limited proteolysis mimic the effect of calmodulin on the purified erythrocyte Ca2+-ATPase. J. Biol. Chem. 256, 8588–8592
14. Brodin, P., Falchetto, R., Vorherr, T., and Carafoli, E. (1992) Identification of two domains which mediate the binding of activating phospholipids to the plasma-membrane Ca2+-pump. Eur. J. Biochem. 204, 939–946
15. Menneghelli, S., Fusca, T., Luoni, L., and De Michielis, M. I. (2008) Dual mechanism of activation of plant plasma membrane Ca2+-ATPase by acidic phospholipids: evidence for a phospholipid binding site which overlaps the calmodulin-binding site. Mol. Membr. Biol. 25, 539–546
16. Brini, M., Di Leva, F., Ortega, C. K., Domi, T., Ottolini, D., Leonardi, E., Tosatto, S. C., and Carafoli, E. (2010) Deletions and mutations in the acidic lipid-binding region of the plasma membrane Ca2+-pump: a study on different splicing variants of isoform 2. J. Biol. Chem. 285, 30779–30791
17. Ohara, K., Miyashita, N., Xu, C., Toyoshima, I., Sugita, Y., Inesi, G., and Toyoshima, C. (2005) Structural role of countertransport revealed in Ca2+-pump crystal structure in the absence of Ca2+. Proc. Natl Acad. Sci. U.S.A. 102, 14489–14496
18. Olesen, C., Picard, M., Winther, A. M., Gyrup, C., Morth, J. P., Oxvig, C., Møller, J. V., and Nissen, P. (2007) The structural basis of calcium transport by the calcium pump. Nature 450, 1036–1042
19. Drachmann, N. D., Olesen, C., Møller, J. V., Guo, Z., Nissen, P., and Bublitz, M. (2014) Comparing crystal structures of Ca2+-ATPase in the presence of different lipids. FEBS J. 281, 4249–4262
20. Baldrige, R. D., Xu, P., and Graham, T. R. (2013) Type IV P-type ATPases distinguish mono- versus diacyl phosphatidylserine using a cytofacial exit gate in the membrane domain. J. Biol. Chem. 288, 19516–19527
21. Laxalt, A. M., and Munnik, T. (2002) Phospholipid signalling in plant defence. Curr. Opin. Plant Biol. 5, 332–338
22. Drissen, D., Kunze, G., Callewaert, N., Gehrig, P., Tamasloukht, M., Boller, T., Felix, G., Amrhein, N., and Bucher, M. (2007) Lyso-phosphatidylycholine is a signal in the arbuscular mycorrhizal symbiosis. Science 318, 265–268
23. Seo, J., Lee, H. Y., Choi, H., Choi, Y., Lee, Y., Kim, Y. W., Ryu, S. B., and Lee, Y. (2008) Phospholipase A1β mediates light-induced stomatal opening in Arabidopsis. J. Exp. Bot. 59, 3587–3594
24. Palmgren, M. G., Sommarin, M., Ulvskov, P., and Jorgensen, P. L. (1988) Modulation of plasma membrane H+-ATPase from oat roots by lysophosphatidylcholine, free fatty acids and phospholipase A2. Physiol. Plant. 74, 11–19
25. Palmgren, M. G., and Sommarin, M. (1989) Lysophosphatidylcholine stimulates ATP dependent proton accumulation in isolated oat root plasma membrane vesicles. Plant Physiol. 90, 1009–1014
26. Daid, A., Perona, R., and Serrano, R. (1987) Replacement of the promoter of the yeast plasma membrane ATPase gene by a galactose-dependent promoter and its physiological consequences. Curr. Genet. 12, 105–110
27. Jahn, T., Schulz, A., Taipalesnou, J., and Palmgren, M. G. (2002) Post-translational modification of plant plasma membrane H+-ATPase as a requirement for functional complementation of a yeast transport mutant. J. Biol. Chem. 277, 6353–6358
28. de Kerchove d’Exaerde, A., Supply, P., Dufour, J. P., Bogaerts, P., Thines, D., Goffeau, A., and Broutry, M. (1995) Functional complementation of a null mutation of the yeast Saccharomyces cerevisiae plasma membrane H+-ATPase by a plant H+-ATPase gene. J. Biol. Chem. 270, 23828–23837
29. Ecchi, S., Nelson, C. J., Allen, K. E., Swaney, D. L., Thompson, K. L., Coon, J. J., Sussman, M. R., and Slayman, C. W. (2007) Tandem phosphorylation of Ser-911 and Thr-912 at the C terminus of yeast plasma membrane H+-ATPase leads to glucose-dependent activation. J. Biol. Chem. 282, 35471–35481
30. Bradford, M. M. (1976) A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Anal. Biochem. 72, 248–254
47. Fuglsang, A. T., Borch, J., Bych, K., Jahn, T. P., Roepstorff, P., and Palmgren, M. G. (2003) The binding site for regulatory 14-3-3 protein in plant plasma membrane H⁺-ATPase: involvement of a region promoting phosphorylation-independent interaction in addition to the phosphorylation-dependent C-terminal end. *J. Biol. Chem.* **278**, 42266 – 42272

48. Tidow, H., Poulsen, L. R., Andreeva, A., Knudsen, M., Hein, K. L., Wiuf, C., Palmgren, M. G., and Nissen, P. (2012) A bimodular mechanism of calcium control in eukaryotes. *Nature* **491**, 468 – 472

49. Weltzien, H. U. (1979) Cytolytic and membrane-perturbing properties of lysophosphatidylcholine. *Biochim. Biophys. Acta* **559**, 259 – 287

50. Jain, M. K., van Echteld, C. J., Ramirez, F., de Gier, J., de Haas, G. H., and van Deenen, L. L. (1980) Association of lysophosphatidylcholine with fatty acids in aqueous phase to form bilayers. *Nature* **284**, 486 – 487

51. Viehweger, K., Dordschbal, B., and Roos, W. (2002) Elicitor-activated phospholipase A₂ generates lysophosphatidylcholines that mobilize the vacuolar H⁺ pool for pH signaling via the activation of Na⁺-dependent proton fluxes. *Plant Cell* **14**, 1509 – 1525

52. Zhao, J., Devaiah, S. P., Wang, C., Li, M., Welti, R., and Wang, X. (2013) *Arabidopsis* phospholipase Dβ1 modulates defense responses to bacterial and fungal pathogens. *New Phytol.* **199**, 228 – 240

53. Rietz, S., Dermendjiev, G., Oppermann, E., Tafesse, F. G., Effendi, Y., Holk, A., Parker, J. E., Teige, M., and Scherer, G. F. (2010) Roles of *Arabidopsis* patatin-related phospholipases A in root development are related to auxin responses and phosphate deficiency. *Mol. Plant* **3**, 524 – 538

54. Młodzińska, E., Kłobus, G., Christensen, M. D., and Fuglsang, A. T. (2015) The plasma membrane H⁺-ATPase AHA2 contributes to the root architecture in response to different nitrogen supply. *Physiol. Plant.* **154**, 270 – 282