Vacuolar Transport of Abscisic Acid Glucosyl Ester Is Mediated by ATP-Binding Cassette and Proton-Antiport Mechanisms in Arabidopsis

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Abscisic acid (ABA) is a major plant hormone involved in diverse physiological and developmental processes, including abiotic stress responses and the regulation of stomatal aperture and seed germination. Abscisic acid glucosyl ester (ABA-GE) is a hydrolyzable ABA conjugate that accumulates in the vacuole and presumably also in the endoplasmic reticulum. Deconjugation of ABA-GE by the endoplasmic reticulum and vacuolar β-glucosidases allows the rapid formation of free ABA in response to abiotic stress conditions such as dehydration and salt stress. ABA-GE further contributes to the maintenance of ABA homeostasis, as it is the major ABA catabolite exported from the cytosol. In this work, we identified that the import of ABA-GE into vacuoles isolated from Arabidopsis (Arabidopsis thaliana) mesophyll cells is mediated by two distinct membrane transport mechanisms: proton gradient-driven and ATP-binding cassette (ABC) transporters. Both systems have similar Km values of approximately 1 mM. According to our estimations, this low affinity appears nevertheless to be sufficient for the continuous vacuolar sequestration of ABA-GE produced in the cytosol. We further demonstrate that two tested multispecific vacuolar ABCC-type ABC transporters from Arabidopsis exhibit ABA-GE transport activity when expressed in yeast (Saccharomyces cerevisiae), which also supports the involvement of ABC transporters in ABA-GE uptake. Our findings suggest that the vacuolar ABA-GE uptake is not mediated by specific, but rather by several, possibly multispecific, transporters that are involved in the general vacuolar sequestration of conjugated metabolites.

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and specific seed developmental and germination stages (Boyer and Zeevaart, 1982; Hocher et al., 1991; Chiwocha et al., 2003). Furthermore, ABA-GE is present in the xylem sap, where it was shown to increase under drought, salt, and osmotic stress (Sauter et al., 2002). Apoplastic ABA \( \beta \)-glucosidases in leaves have been suggested to mediate the release of free ABA from xylem-borne ABA-GE (Dietz et al., 2000). Therefore, ABA-GE was proposed to be a root-to-shoot signaling molecule. However, under drought stress, ABA-mediated stomatal closure occurs independently of root ABA biosynthesis (Christmann et al., 2007). Thus, the involvement of ABA-GE in root-to-shoot signaling of water stress conditions remains to be revealed (Goedde and Schachtman, 2010).

The intracellular compartmentalization of ABA and its catabolites is important for ABA homeostasis (Xu et al., 2013). Free ABA, PA, and DPA mainly occur in the extravacuolar compartments. In contrast to these oxidative ABA catabolites, ABA-GE has been reported to accumulate in vacuoles (Bray and Zeevaart, 1985; Lehmann and Glund, 1986). Since the sequestered ABA-GE can instantaneously provide ABA via a one-step hydrolysis, this conjugate and its compartmentalization may be of importance in the maintenance of ABA homeostasis. The identification of the endoplasmic reticulum (ER)-localized \( \beta \)-glucosidase AtBG1 that specifically hydrolyzes ABA-GE suggests that ABA-GE is also present in the ER (Lee et al., 2006). Plants lacking functional AtBG1 exhibit pronounced ABA-deficiency phenotypes, including sensitivity to dehydration, impaired stomatal closure, earlier germination, and lower ABA levels. Hydrolysis of ER-localized ABA-GE, therefore, represents an alternative pathway for the generation of free cytosolic ABA (Lee et al., 2006; Bauer et al., 2013). This finding raised the question of whether vacuolar ABA-GE also has an important function as an ABA reservoir. This hypothesis was supported by recent identifications of two vacuolar \( \beta \)-glucosidases that hydrolyze vacuolar ABA-GE (Wang et al., 2011; Xu et al., 2013). The vacuolar AtBG1 homolog AtBG2 forms high molecular weight complexes, which are present at low levels under normal conditions but significantly accumulate under dehydration stress. AtBG2 knockout plants displayed a similar, although less pronounced, phenotype to AtBG1 mutants: elevated sensitivity to drought and salt stress, while overexpression of AtBG2 resulted in exactly the opposite effect (i.e. increased drought tolerance). The other identified vacuolar ABA-glucosidase, BGLU10, exhibits comparable mutant phenotypes to AtBG2 (Wang et al., 2011). This redundancy may explain the less pronounced mutant phenotypes of vacuolar ABA-GE glucosidases compared with the ER-localized AtBG1. Moreover, the fact that overexpression of the vacuolar AtBG2 is able to phenotypically complement AtBG1 deletion mutants indicates an important role of vacuolar ABA-GE as a pool for free ABA during the abiotic stress response (Xu et al., 2012).

The described accumulation and functions of vacuolar ABA-GE raise the question of by which mechanisms ABA-GE is sequestered into the vacuoles. To answer this question, we synthesized radiolabeled ABA-GE and characterized the ABA-GE transport into isolated mesophyll vacuoles. We showed that the vacuole comprises two distinct transport systems involved in the accumulation of ABA-GE: proton gradient-dependent and directly energized ATP-binding cassette (ABC)-type transport. In a targeted approach, we furthermore show that the Arabidopsis (Arabidopsis thaliana) ABC transporters AtABCC1 and AtABCC2 exhibit ABA-GE transport activity in vitro.

**RESULTS**

**Enzymatic Synthesis of Radiolabeled ABA-GE**

To analyze the transport of ABA-GE into intact plant vacuoles and yeast (Saccharomyces cerevisiae) membrane vesicles, we synthesized radiolabeled ABA-GE from nonlabeled ABA and \([^{14}\text{C}]\text{UDP-Glc}\) or \([^{3}\text{H}]\text{UDP-Glc}\) using recombinant UDP-glucosyltransferase UGT71B6 from Arabidopsis (Lim et al., 2005). The expression of recombinant UGT71B6 and the enzymatic synthesis of ABA-GE were based on a previously published method (Priest et al., 2005) and modified to obtain a high conversion efficiency of UDP-Glc into ABA-GE. We obtained approximately 25 nmol of ABA-GE from 50 nmol of UDP-Glc, corresponding to a conversion efficiency of 50% (Supplemental Fig. S1). This was sufficient for one plant vacuole or yeast vesicle uptake assay comprising up to 100 samples. UGT71B6 was shown to catalyze enantioselective glucosylation of racemic ABA in vitro, yielding up to 92% (+)-ABA-GE (Lim et al., 2005). However, the proportion of synthesized (+)-ABA-GE under our conditions is not known. To assess the purity of synthesized ABA-GE, we produced ABA-GE from nonlabeled UDP-Glc and analyzed it by HPLC. Only one major peak with an identical retention time corresponding to authentic ABA-GE was observed (Fig. 1). A minor peak corresponding to authentic ABA was also observed. The ABA contamination in the synthesized ABA-GE substrate was 1 mmol mol\(^{-1}\) or less. To further verify the identity of synthesized ABA-GE, we tested the effect of alkaline hydrolysis. After incubation with sodium hydroxide, the peak corresponding to ABA-GE completely disappeared and another peak appeared that corresponded to ABA (Fig. 1). Furthermore, both the absorption spectra of authentic and synthesized ABA-GE samples displayed absorption maxima at 270 nm (Supplemental Fig. S2).

**Vacuolar ABA-GE Uptake Is Time Dependent and Enhanced by Magnesium-ATP**

Isolated mesophyll vacuoles from Arabidopsis accumulated ABA-GE in a time-dependent manner (Fig. 2). The uptake was enhanced by the presence of magnesium-ATP (MgATP) and remained linear up to at least 18 min. ABA-GE is prone to hydrolysis by \( \beta \)-glucosidases (Dietz et al., 2000; Xu et al., 2013). \( \beta \)-Glucosidases, which may be
present in the vacuole preparation from lysed protoplasts and/or from disintegrated vacuoles, may hydrolyze [14C]ABA-GE into [14C]Glc and free ABA. Furthermore, additional enzymes such as P450 cytochromes could be present in the vacuole preparation as well, which possibly metabolize ABA-GE before it is taken up by vacuoles. Therefore, we tested the ABA-GE integrity in the reaction mix and additionally analyzed the identity of the 14C-labeled compounds present in the vacuoles at the end of the uptake assays (18-min incubation time) using HPLC fractionation. In the substrate mix, 89% of the total 14C radioactivity eluted in fraction 4, which corresponds to the elution time of ABA-GE (Fig. 3A). Another 8% of the radioactivity was detected in the second fraction containing the solvent front. Since free Glc is expected to elute at or near the solvent front in this HPLC setup employing a C18 column, we additionally analyzed the substrate mix for the presence of [14C]Glc using a HPLC system for the separation of carbohydrates. The obtained fractionation profile revealed two peaks with 14C radioactivity, corresponding to the elution times of Glc and ABA-GE (Supplemental Fig. S3). The [14C]Glc concentration was estimated to be between 8 and 62 nM during the vacuolar uptake assay, assuming 10% hydrolysis and prevalent ABA-GE concentrations of 0.8 to 6.2 μM. In vacuole samples obtained after 18 min of incubation with the ABA-GE substrate mix, the majority of 14C radioactivity was found in fraction 4, corresponding to the elution time of ABA-GE (Fig. 3B). Vacuoles incubated in the absence and presence of MgATP comprised 57% and 80% of the total radioactivity in fraction 4, respectively. Furthermore, vacuoles that were incubated in the presence of MgATP contained 2.9-fold more total 14C radioactivity compared with vacuoles incubated without MgATP. In both conditions, 14C radioactivity was also detected in fraction 2, corresponding to the solvent front (24% and 8% of total radioactivity, respectively). As detailed before, this radioactivity presumably corresponds to [14C]Glc that originated from the hydrolysis of [14C]ABA-GE.

Vacular ABA-GE Uptake Is Energized by Distinct Mechanisms

The presence of MgATP enhanced the ABA-GE uptake rate by an average factor of 3.3 (Fig. 4). To determine whether this enhancement is the result of a direct or indirect energization by MgATP, we tested the effects of compounds dissipating the proton gradient and inhibitors of ABC transporters in the presence of 4 mM MgATP (Fig. 4). Ammonium chloride (NH4Cl) at 5 mM, which dissipates the proton gradient over the membrane, reduced the ABA-GE uptake activity by 28%, and 0.5 μM bafilomycin A1, a vacuolar proton pump (V-ATPase) inhibitor (Dröse and Altendorf, 1997), reduced it by 43%. Residual proton gradients present in isolated vacuoles may energize transport even when V-ATPases are inhibited. The combination of bafilomycin A1 and NH4Cl resulted in a 58% reduction of ABA-GE uptake, which is still higher than the activity in the absence of MgATP. This indicated the existence of an additional, energized ABA-GE transport mechanism. The addition of the known ABC transporter inhibitor orthovanadate (1 mM) or glibenclamide (0.1 mM; Martinoa et al., 1993; Payen et al., 2001) likewise reduced the ABA-GE uptake activity, by 26% or 51%, respectively. Combining the inhibitors of ABC transporters and V-ATPases, orthovanadate and bafilomycin A1, resulted in 50% reduction of the ABA-GE uptake activity. While this is more than the individual effects of these compounds, it is still higher compared with the uptake activity in the absence of MgATP. To clarify whether this
residual ABA-GE uptake activity in the absence of MgATP is the result of preexisting proton gradients present in isolated vacuoles, we tested the effect of NH₄Cl in the absence of MgATP. The addition of NH₄Cl further reduced the ABA-GE import in the absence of MgATP from 33% to 20% of the total transport activity observed in the presence of MgATP (Fig. 4). In addition, we tested the acidity in isolated vacuoles by neutral red staining. The majority of the vacuoles accumulated neutral red, indicating intact proton gradients in these vacuoles (Supplemental Fig. S4).

Specificity of the Vacuolar ABA-GE Import Mechanisms

To characterize the specificity of ABA-GE uptake, we tested compounds that potentially could compete with ABA-GE transport. The compounds were added in 40- to 2,000-fold excess of the ABA-GE concentration, which was between 0.8 and 6.2 μM in the experiments. The presence of 0.5 mM ABA, 0.1 mM UDP-Glc, 5 mM Suc, or 5 mM Glc did not significantly affect the ABA-GE uptake (Table I). Furthermore, we tested the flavonoid quercetin, which has been shown to inhibit ABC-type and proton antiporters of the multidrug and toxic compound extrusion (MATE) family (van Zanden et al., 2005; Omote et al., 2006). The presence of 0.5 mM quercetin and 0.5 mM quercetin-3-O-glucoside inhibited ABA-GE uptake by 71% and 60%, respectively.

Kinetics of Vacuolar ABA-GE Import

To further characterize the MgATP-activated ABA-GE uptake into mesophyll vacuoles, we analyzed the overall kinetics and the individual kinetics of the anticipated ABC-type and proton gradient-driven transport mechanisms. The individual kinetics were determined in the presence of the ABC transporter inhibitor orthovanadate (1 mM) and the V-ATPase inhibitor bafilomycin A1 (0.5 μM), respectively. All ABA-GE transport kinetics displayed Michaelis-Menten saturation curves in non-linear regression analyses (Fig. 5) and statistically significant estimations of $K_m$ and $V_{max}$ ($P < 0.01$). The overall ABA-GE import exhibited an estimated $K_m$ of 0.79 ± 0.04 mM. In the presence of bafilomycin A1, the estimated $K_m$ was 1.24 ± 0.07 mM, and in presence of orthovanadate, the $K_m$ was 1.02 ± 0.10 mM. The estimated $V_{max}$ of the overall uptake was 47.5 ± 1.3 pmol $\mu$L$^{-1}$ vacuole min$^{-1}$ (Fig. 5A). For the individual kinetics, the estimated $V_{max}$ in the presence of bafilomycin A1 was 6.71 ± 0.38 pmol $\mu$L$^{-1}$ vacuole min$^{-1}$, and in the presence of orthovanadate, it was 13.9 ± 0.5 pmol $\mu$L$^{-1}$ vacuole min$^{-1}$ (Fig. 5B). Thus, the proton gradient-driven transport mechanism has a comparable affinity but an approximately
2-fold higher transport activity compared with the ABC transporter-mediated mechanism.

In Vitro ABA-GE Transport Activities of Specific Arabidopsis ABCC Proteins

The Arabidopsis ABC subfamily C (ABCC) transporters AtABCC1 and AtABCC2 were previously demonstrated to localize to the vacuolar membrane (Liu et al., 2001; Geisler et al., 2004) and have been shown to transport organic anion conjugates (Lu et al., 1998; Liu et al., 2001). AtABCC14 is also localized to the tonoplast, as shown by several proteomic analyses (Carter et al., 2004; Shimaoka et al., 2004; Jaquinod et al., 2007). Besides its high and constitutive expression in all developmental stages, AtABCC14 is substantially differentially expressed during seed maturation, imbibition, stratification, and germination (Supplemental Figs. S5 and S6). Since ABA-GE levels were reported to increase during seed maturation and germination (Chiovoa et al., 2003; Seiler et al., 2011), we hypothesized that AtABCC14 may be involved in ABA-GE transport. In a targeted approach, we tested the Arabidopsis ABCC transporters AtABCC1, AtABCC2, and AtABCC14 for their ability to transport ABA-GE using membrane vesicles isolated from yeast heterologously expressing these proteins. We obtained the yeast expression constructs pNEV-AtABCC1, pYES3-AtABCC2, and the empty vector pNEV (Song et al., 2010) and transformed them into yeast strains lacking the yeast vacuolar ABCC genes yeast cadmium factor 1 (Ycf1), yeast bile transporter 1 (Ybt1), and bile pigment transporter 1 (Bpt1) (Paumi et al., 2009). The full-length AtABCC14 complementary DNA (cDNA) was cloned into the yeast expression vector pNEV-N and expressed in yeast lacking Ycf1. Membrane vesicles from AtABCC14-transformed yeast did not exhibit detectable ABA-GE transport activity (Supplemental Fig. S7). In the absence of MgATP, membrane vesicles from yeast transformed with pNEV-AtABCC1 and pYES3-AtABCC2 displayed minimal ABA-GE uptake (Fig. 6A). However, in the presence of 4 mM MgATP, a distinct time-dependent ABA-GE uptake was observed, which was linear for up to 24 min (Fig. 6B). Vesicles from yeast transformed with the empty vector pNEV only displayed a minimal ABA-GE uptake, which was not enhanced by MgATP (Fig. 6). The yeast expression vectors pYES3 (Lu et al., 1997) and pNEV (Sauer and Stolz, 1994) harbor distinct constitutively expressing promoters: 3-phosphoglycerate kinase and yeast plasma membrane H^+-ATPase promoter, respectively. Therefore, the difference in uptake rates of membrane vesicles from pYES3-AtABCC2- and pNEV-AtABCC1-transformed yeast may be explained by different protein expression levels. However, AtABCC2 was previously shown to exhibit a higher transport activity for several substrates compared with AtABCC1 when expressed in the same pYES3 vector (Lu et al., 1998). To validate that MgATP-activated uptake of ABA-GE into yeast vesicles expressing AtABCC2 has the characteristics of ABC transporter-mediated transport, we tested the effects of the ABC transporter inhibitors orthovanadate and probenecid (Nagy et al., 2009) on AtABCC2-expressing yeast vesicles. The presence of 1 mM orthovanadate and 1 mM probenecid strongly inhibited the MgATP-enhanced ABA-GE uptake by 92% and 90%, respectively, which corresponds to the uptake activity in the absence of MgATP (Table II).

AtABCC1 and AtABCC2 Transcript Levels and Knockout Phenotypes under Different Treatments

AtABCC1 and AtABCC2 transcript abundance was approximately 2-fold increased after 8 h of incubation with 20 μM ABA, 20 μM ABA-GE, or 10 μM tetcyclacis, an ABA 8'-hydroxylase inhibitor (Kushiro et al., 2004). The combination of ABA (20 μM) with tetcyclacis (10 μM) resulted in no additional increase of AtABCC1 transcript abundance but led to an approximately 2-fold higher AtABCC2 expression level compared with ABA alone and a 3-fold higher level compared with the untreated control (Supplemental Fig. S8).

Additionally, we obtained AtABCC1 and AtABCC2 expression data from publicly available microarray

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<tr>
<td>−MgATP</td>
<td>30 ± 11</td>
<td>9</td>
</tr>
<tr>
<td>+4 mM MgATP</td>
<td>100</td>
<td>9</td>
</tr>
<tr>
<td>+4 mM MgATP + ABA (0.5 mM)</td>
<td>103 ± 9</td>
<td>3</td>
</tr>
<tr>
<td>+4 mM MgATP + ABA-GE (1 mM)</td>
<td>49 ± 9</td>
<td>3</td>
</tr>
<tr>
<td>+4 mM MgATP + Glc (5 mM)</td>
<td>103 ± 13</td>
<td>3</td>
</tr>
<tr>
<td>+4 mM MgATP + Suc (5 mM)</td>
<td>106 ± 10</td>
<td>3</td>
</tr>
<tr>
<td>+4 mM MgATP + UDP-Glc (0.1 mM)</td>
<td>114 ± 15</td>
<td>4</td>
</tr>
<tr>
<td>+4 mM MgATP + quercetin (0.5 mM)</td>
<td>29 ± 7</td>
<td>4</td>
</tr>
<tr>
<td>+4 mM MgATP + quercetin 3’-O-glucoside (0.5 mM)</td>
<td>40 ± 11</td>
<td>3</td>
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experiments via Genevestigator (www.genevestigator.
com). Since we were interested in the transcriptional
regulation of these transporters after the accumulation
of ABA-GE, we evaluated experiments with an expo-
nure to exogenous ABA or drought of at least 4 h
(Supplemental Table S1).

\textit{AtABCC1} was not or was only
minimally differently expressed under the analyzed
conditions (Supplemental Fig. S9A). However,
\textit{AtABCC2} transcript levels were considerably increased after ex-
posure to drought for at least 4 d. Treatment with exog-
enuous ABA for 4 h resulted in only a little increase of
\textit{AtABCC2} expression (Supplemental Fig. S9B).

To test whether \textit{atabcc1} and \textit{atabcc2 double mutants} (Song et al., 2010) exhibited
evident ABA-related phenotypes, 2-week-old seedlings
were subjected to drought (polyethylene glycol [PEG]-
infused plates) or osmotic (mannitol) stress for 1 week.

No evident differences in wilting appearance and in root
and shoot growth were observed between mutant and wild-type seedlings under the tested conditions.

\section*{DISCUSSION}

ABA-GE is presumably synthesized in the cytosol via
UDP-glucosyltransferases (Boursiac et al., 2013). The
very low permeability of ABA-GE for biological mem-
branes (Boyer and Zeevaart, 1982; Baier et al., 1990)
implies that ABA-GE is transported across the vacuolar
membrane via transporter-mediated mechanisms. Here,
we demonstrate that two distinct transport mechanisms
participate in the vacuolar ABA-GE sequestration, the
first involves ABC-type and the second involves proton
gradient-driven transporters.

To quantify the membrane transport of ABA-GE, we
first established a method to efficiently synthesize

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure6}
\caption{Time-dependent ABA-GE uptake of membrane vesicles from
yeast expressing \textit{AtABCC1} and \textit{AtABCC2} in the absence (A) or
presence (B) of 4 mM MgATP. Membrane vesicles were obtained from
pYES3-AtABCC2 (circles), pNEV-AtABCC1 (squares), or the empty
vector pNEV (EV; triangles) transformed yeast strain YMM36, which
is deleted in the yeast \textit{ABCC} genes \textit{Ycf1}, \textit{Ybt1}, and \textit{Bpt1}. ABA-GE uptake
was determined at an ABA-GE concentration of 40 nM. Each data point
represents the mean ± SD of three experimental replicates from one
representative experiment out of three experiments with independent
vesicle preparations.}
\end{figure}
Table II. Effect of MgATP and of ABC transporter inhibitors on the ABA-GE uptake of membrane vesicles isolated from pYES3-AtABCC2-transformed yeast

Yeast membrane vesicles were preincubated with inhibitors, and uptake activities were determined for each condition once at an ABA-GE concentration of 1.4 μM, whereas the remaining experiments were tested at 34 to 70 nM ABA-GE. Values were normalized to the +4 mM MgATP value and are given as means ± so from n independent experiments.

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</tr>
<tr>
<td>+4 mM MgATP + orthovanadate (1 mM)</td>
<td>8 ± 3</td>
<td>3</td>
</tr>
<tr>
<td>+4 mM MgATP + probenecid (1 mM)</td>
<td>10 ± 12</td>
<td>3</td>
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During vacuolar ABA-GE uptake assays, 10% of the radiolabeled [14C]ABA-GE decayed in the incubation medium (Fig. 3A). Our HPLC analyses demonstrated that in the presence of MgATP, approximately 90% of the 14C radioactivity measured in the vacuoles corresponded to [14C]ABA-GE (Fig. 3B). The residual 10% radioactivity represents [14C]Glc, which may have derived from the intravacuolar hydrolysis of imported [14C]ABA-GE and/or from the vacuolar uptake of free [14C]Glc present in the incubation medium. The vacuolar [14C]Glc concentration appeared to be independent of the proton gradient and of the [14C]ABA-GE concentration in the vacuoles, suggesting a passive import of [14C]Glc from the incubation medium. Facilitated diffusion was shown to be the predominant vacuolar uptake mechanism for Glc in barley (Hordeum vulgare; Martinoia et al., 1987). Since the vacuoles only contained a small amount of [14C]Glc, we conclude that the observed [14C]Glc uptake had only a little effect on the measured ABA-GE uptake activities.

The overall MgATP-dependent ABA-GE uptake had a $K_m$ of 0.8 mM, whereas the individual ABC-type and proton gradient-driven transporter systems had apparent $K_m$ values of 1.0 and 1.2 mM, respectively (Fig. 5). The $V_{max}$ of the proton-driven ABA-GE uptake was about 2-fold higher compared with the ABC transporter-mediated ABA-GE uptake; thus, the proton-dependent antipporter mechanism may transport ABA-GE at an approximately 2-fold higher rate at any given ABA-GE concentration. This rather high $K_m$ was not expected for the transport of a compound that is present at supposedly low concentrations. Consequently, the question was raised whether a transport system with these kinetic properties would be capable of sequestering cytosolic ABA-GE into the vacuole under in vivo conditions. Therefore, we made an estimation of the ABA-GE transport conditions using both data from Bray and Zeevaart (1985), who described the subcellular compartmentalization of ABA-GE in Vicia faba mesophyll cells, and our measured vacuolar ABA-GE transport rates (Supplemental Data S1). According to our estimations, the ABA-GE concentration in the vacuole is 117 nm and that in the cytosol is 47 nm. This estimated cytosolic ABA-GE concentration is considerably lower than the apparent $K_m$ of 0.8 mM of the ABA-GE transport systems characterized here. Nevertheless, our calculations suggest that the estimated vacuolar ABA-GE accumulation would be reached within 2 h at the assumed constant cytosolic ABA-GE concentration. Moreover, ABA-GE levels in leaves were shown to be relatively constant and only to substantially increase during repeated drought stress cycles (Boyer and Zeevaart, 1982). Hence, despite the low affinity for ABA-GE, the identified vacuolar ABA-GE import mechanisms are possibly driven by the prevailing proton gradient present in isolated vacuoles.
adequate for the maintenance of vacuolar ABA-GE levels in vivo under normal conditions and presumably also can accommodate increasing cytosolic ABA-GE levels that occur (e.g. during drought stress conditions).

The energized transport of glucosides of secondary metabolites and xenobiotics into plant vacuoles is well documented. The anthocyanin malvidin-3-O-glucoside is transported into vacuoles of grape (Vitis vinifera) berries by the ABC transporter ABC1 from grape (Francisco et al., 2013). Proton gradient-dependent vacuolar transport mechanisms were reported for diverse flavonoid glucosides (Klein et al., 1996; Frangne et al., 2002; Zhao and Dixon, 2009; Zhao et al., 2011). Moreover, the vacuolar import mechanism of particular Glc conjugates was found to be species or tissue specific. Salicylic acid glucoside is transported into vacuoles from tobacco (Nicotiana tabacum) culture cells by proton-dependent transport mechanisms and into vacuoles from soybean (Glycine max) hypocotyls by ABC-type transport mechanisms (Dean and Mills, 2004; Dean et al., 2005). The glucoside of coniferyl alcohol was shown to be transported into endomembrane-enriched vesicles isolated from differentiating xylem of poplar (Populus spp.) via proton antiporters and into Arabidopsis leaf mesophyll vacuoles via ABC transporters (Miao and Liu, 2010; Tsuyama et al., 2013). Furthermore, concurrent ABC-type and proton-dependent vacuolar transport mechanisms were shown for the flavone diglucoside saponarin (Frangne et al., 2002). Hence, our findings on the simultaneous transport of ABA-GE by proton-dependent and ABC-type mechanisms are in agreement with previous reports on the vacuolar import of glucosides. The reported $K_m$ values of these vacuolar transports were in range of 10 to 100 $\mu M$, which is 10- to 100-fold lower than the apparent $K_m$ of the ABA-GE import. On the other hand, the $V_{max}$ of the ABA-GE uptake was higher compared with some reported glucoside transports, such as that of saponarin (Frangne et al., 2002).

The vacuolar membrane localization of Arabidopsis ABC-type transporters and the recent demonstration that grape ABC1 mediates the vacuolar transport of anthocyanidin glucosides (Kang et al., 2011; Francisco et al., 2013) suggested the participation of ABC-type transporters in vacuolar ABA-GE accumulation. The Arabidopsis AtABCC1 and especially AtABCC2 mediate the transport of structurally diverse metabolites, such as phytochelatins, folates, and conjugates of chlorophyll catabolite and xenobiotics (Liu et al., 2001; Frelet-Barrand et al., 2008; Raichaudhuri et al., 2009; Song et al., 2010). We expressed AtABCC2 in yeast and observed a distinct MgATP-dependent ABA-GE transport activity of isolated membrane vesicles (Fig. 6). This transport was nearly fully abolished in the presence of ABC transporter inhibitors (Table II). We furthermore tested AtABCC1, the closest paralog of AtABCC2. It also mediated MgATP-dependent ABA-GE transport in yeast membrane vesicles, indicating that a subset of ABCCs can mediate ABA-GE transport. In contrast, AtABCC14 did not exhibit ABA-GE transport activity in our analyses (Supplemental Fig. S7). Under standard growth conditions, AtABCC1 and AtABCC2 single and double knockout mutants exhibit no mutant phenotypes (Raichaudhuri et al., 2009; Park et al., 2012). We also did not observe growth phenotypes of these mutant seedlings subjected to drought and osmotic stress. Possible explanations are that ABA is predominantly catabolized via the oxidative pathway to PA and DPA (Huang et al., 2008; Okamoto et al., 2011) or that additional vacuolar ABA-GE transporters are present. However, in our real-time PCR analyses, AtABCC1 and AtABCC2 expression levels were higher after exposure to exogenous ABA and ABA-GE and to tetcyclacis, an inhibitor of P450 cytochromes (Rademacher, 2000). AtABCC2 transcript levels were further enhanced when tetcyclacis and ABA were combined, which may result from higher levels of ABA-GE and/or reduced ABA catabolism due to the absence of cytochrome CYP707A ABA hydroxylase activity (Okamoto et al., 2011). Nevertheless, it should be kept in mind that tetcyclacis also inhibits other P450 cytochromes, which in turn may also alter AtABCC1 and AtABCC2 transcript levels (Rademacher, 2000). Additionally, AtABCC2 transcript levels were reported to be increased upon exposure to drought stress in publicly available microarray data sets. Taken together, these data suggest that ABA-GE transport mediated by AtABCC1 and AtABCC2 is enhanced under conditions where ABA and ABA-GE levels are increased, albeit their contribution to the overall vacuolar ABA-GE import remains to be determined. Members of the MATE transporter superfamily have been shown to mediate the proton-dependent vacuolar sequestration of flavonoid glucosides (Marinova et al., 2007; Zhao and Dixon, 2009; Zhao et al., 2011). In Arabidopsis, the MATE superfamily consists of 56 members (The Arabidopsis Genome Initiative, 2000). It is conceivable, therefore, that particular members of the MATE family constitute the components of the identified proton gradient-dependent mechanism involved in ABA-GE transport. Several MATE and ABC-type proteins implicated in vacuolar conjugate transport have been shown to be multispecific (i.e. they transport structurally unrelated compounds, whereby the affinities toward the individual substrates vary considerably; Liu et al., 2001; Martinioa et al., 2012). The low affinity of the ABA-GE transport further suggests that multispecific transporters involved in the vacuolar sequestration of different metabolites also mediate the uptake of ABA-GE.

In conclusion, we show that two differently energized transporter systems mediate the import of ABA-GE into isolated mesophyll vacuoles of Arabidopsis. These systems consist of proton gradient-dependent and ABC-type transporters and exhibit similar $K_m$ values that are largely above the reported cytosolic ABA-GE concentration. This active transport of ABA-GE, despite its low activity, appears to be sufficient in providing a constant vacuolar ABA-GE pool that allows the rapid generation of free ABA under stress conditions. The role of this transport in ABA catabolism and thus also in the
regulation of cytosolic ABA levels, however, has yet to be elucidated. The participation of two different import mechanisms and their low affinities suggest a nonspecific vacuolar transport of ABA-GE. The ABC-type transport system for ABA-GE possibly includes ABCC-type transporters that have been implicated in the vacuolar sequestration of conjugates of structurally diverse compounds. Therefore, we conclude that the vacuolar sequestration of conjugates of structurally diverse transporters that have been implicated in the vacuolar transport of ABA-GE. The ABC-type transport 1

MATERIALS AND METHODS

Plant Material and Growth Conditions

Wild-type Arabidopsis (Arabidopsis thaliana) plants of the Columbia-0 accession were grown on standardized soil (ED73; Einheitserde Werkverband; 60% 6

Enzymatic Synthesis of Radiolabeled ABA-GE

Radiolabeled ABA-GE was enzymatically synthesized using the recombinant ABA glucosyltransferase AtUGT71B6 with ABA and 3H- or 14C-labeled UDP-Glc as substrate. UDP-[14C]Glc was obtained from Perkin-Elmer. UDP-[6-3H]Glc was obtained from American Radiolabeled Chemicals and then from Perkin-Elmer. To verify the quality of stored [14C]UDP-Glc and [3H]UDP-Glc, we assessed the chemical and radiochemical purity using an ion-pairing HPLC method published by Lazaroowski et al. (2003). The enzymatic synthesis of ABA-GE was based on a previously described protocol (Priest et al., 2005). The reaction was performed in a final volume of 100 μL, containing 10 to 40 nmol of [14C]UDP-Glc or 0.9 nmol of [3H]UDP-Glc (evaporated to dryness using a SpeedVac at room temperature), 5 μmol (-)-ABA (Sigma; 50 μmol stock solution; prepared by suspending in water and adding KOH until fully dissolved, pH 7.0 to 8.0, stored at <20°C), 10 μmol diethyithiol (DTT), 5 μmol MgCl2, and 5 to 7 μg of recombinant UGT171B6 enzyme in 100 μL Tris-HCl, pH 7.0. After incubation for 12 h at 30°C, the reaction was stopped by the addition of 20 μL of TCA (240 mg ml−1) and centrifugation at 12,000g for 5 min at 4°C. The supernatant was immediately used for HPLC purification of the synthesized ABA-GE. The analytical reverse-phase HPLC system consisted of a Hypersil C18 ODS-2 column (5 μm, 250 × 4.6 mm; Thermo Scientific) and a 30-min linear gradient of 10% to 80% methanol in 0.1 M acetic acid, pH 2.8 (adjusted by triethylamine), at a flow rate of 0.5 mL min−1. The UV absorbance of ABA-GE and ABA was monitored at a wavelength of 270 nm with a photodiode array detector (Dionex PDA-100). Authentic (-)-cis,trans-ABA-GE (OIChemM) and (-)-ABA were used as reference compounds. The mobile phase containing the eluted peak corresponding to ABA-GE was collected into a glass vial and evaporated to dryness under a N2 stream at approximately 50°C. Finally, the tube was filled with argon, sealed, and stored at −20°C with desiccant up to 3 months. To verify the purity and identity of the ABA-GE synthesized with this method, four enzymatic ABA-GE synthesis reactions with 30 nmol of nonradiolabeled UDP-Glc (Sigma) were performed. The purifications were conducted as described, and the obtained dried ABA-GEs were redissolved in 100 μL of water and pooled. Aliquots of 100 μL were mixed with 11 μL of water or 10 μL NaOH. Following incubation for 1 h at 30°C, 100 μL of each mix was injected into the previously described HPLC system, which was used for the purification.

Isolation of Arabidopsis Mesophyll Vacuoles

The preparation of intact Arabidopsis mesophyll vacuoles was based on previously described procedures (Frangene et al., 2002; Song et al., 2003), which were further optimized. All experimental steps were performed on ice, and all centrifugations were carried out without break, unless otherwise stated. BSA and DTT were always added before use as 100× stock solutions in water. The abaxial epidermis of leaves from 2- to 8-week-old plants (see above) were abraded with P500 sandpaper, and the leaves were immediately floated on mesophyly buffer (500 mM sorbitol, 1 mM CaCl2, and 10 mM MES-KOH, pH 5.6) supplemented with 1 mg mL−1 BSA in petri dishes. Subsequently, the leaves were incubated for 2 h at 30°C with their abaxial side on mesophyly buffer containing 10 mg mL−1 cellulase R10 and 5 mg mL−1 macerozyme R10 (Serva Electrophoresis). The suspensions with released protoplasts were collected into 50-mL Falcon tubes, each of which was underlaid with 2 mL of Percoll, pH 6 (500 mM sorbitol, 1 mM CaCl2, and 20 mM MES in 100% Percoll; GE Healthcare). After centrifugation at 400g for 8 min at 4°C, the supernatant was aspirated and the concentrated protoplasts were resuspended in the remaining solution. Additional Percoll, pH 6, was then added to a final Percoll concentration of 40%. Protoplasts were further purified by applying the following step gradient: 1 volume of protoplast suspension was resuspended in 1 volume of a 3:7 (v/v) mix of Percoll, pH 7.2 (500 mM sorbitol and 20 mM HEPES in 100% Percoll) and sorbitol buffer (400 mM sorbitol, 30 mM potassium glutamate, and 20 mM HEPES, pH 7.2, adjusted with imidazole) and then with 0.7 volume of sorbitol buffer containing 1 mg mL−1 BSA and 1 mL DTT. Following centrifugation at 250g for 8 min at 4°C, purified protoplasts were collected from the interface between the middle and upper phases into new 50-mL Falcon tubes and mixed with an equal volume of buffer (200 mM sorbitol, 20 mM EDTA, 10 mM HEPES, pH 8.0, with KOH 10% Ficol [GE Healthcare], 0.2 mg mL−1 BSA, and 1 mL DTT) and incubated at room temperature under gentle mixing by inversion of the tube. Progression of the vacuole release was monitored every 2 min by light microscopy. The reaction was stopped when most protoplasts were lysed
or at the latest after 10 min by immediate cooling of the lysates on ice and distribution into ice-cold glass centrifugation tubes. The vacuoles were purified and concentrated with the following step gradient: 1 volume of lysate was overlaid with 1 volume of a 1:1 (v/v) mixture of lysis buffer and betaine buffer (400 mM betaine, 30 mM potassium glutonate, 20 mM HEPES, pH 7.2, adjusted with imidazole, 1 mg mL\(^{-1}\) BSA, and 1 mM DTT) and then 0.2 volume of betaine buffer. After centrifugation at 1,300 \(\times g\) for 8 min at 4°C, purified vacuoles were collected from the interface between the middle and upper layers and transferred to a microcentrifuge tube. The purity and density of the vacuole suspension were inspected using phase-contrast microscopy. Immediately before use, vacuoles were supplemented with Percoll, pH 7.2, to a final concentration of 32% Percoll.

**Vaccular ABA-GE Transport Assays**

The \(^{3}C\)ABA-GE import into isolated vacuoles was determined using the silicon oil centrifugation technique (Martinoia et al., 1993). The substrate mix contained 0.8 to 6.2 \(\mu\)M \(^{3}C\)ABA-GE, 4% (v/v) 100% Percoll, pH 7.2 (see above), 2.8 mM 
\[\text{BSA}, 1.4 \text{mM DTT}, 0.1 \text{mM Cu}^{2+}, \text{and, for –ATP reactions, 1.42 mM MgCl}_{2}/48\% \text{ (v/v) sorbitol buffer (see above) or, for +ATP reactions, 7.15 mM MgCl}_{2}/57.5\% \text{ ATP (diluted from a stock of 0.2 mM ATP disodium salt in 0.2 mM Bis-Tris propane) 42\% (v/v) sorbitol buffer. Reactions were performed in 0.4-mL polyethylene microcentrifuge tubes containing 70 \muL of the corresponding substrate mix. The uptake reaction was started by adding 30 \muL of vacuole suspension. Subsequently, the mix was overlaid with 200 \muL of silicon oil AR200 (Sigma-Aldrich) and then with 60 \muL of water. After incubation at room temperature, reactions were terminated by flotation of the vacuoles through the silicon oil layer by centrifugation at 10,000 \(\times g\) for 20 s. A total of 50 \muL of the upper aqueous phase was mixed with 3 mL of Ultima Gold scintillation cocktail (Perkin-Elmer) and measured by liquid scintillation counting. Additionally, 10 \muL of the corre-
Quantitative Real-Time PCR for AtABCC1 and AtABCC2

Three-week-old wild-type Arabidopsis seedlings grown on plates were transferred onto plates containing 1/2 MS medium (pH 5.7) and 8.5 g L⁻¹ phytoecagor supplimented with 20 µM ABA, 20 µM ABA-GE, 10 µM tetracycl, and 20 µM ABA + 10 µM tetracycl. ABA and ABA-GE were diluted from stock solutions described in "Vaccular ABA-GE Transport Assays." Tetracycl (courtesy of Prof. Wolfram Hartung, University Würtzburg) was diluted from a 50 mM stock solution in DMSO. Seedlings were incubated for 8 h under light in the same chamber used for seedling growth. Total RNA was then extracted from three pooled shoots excised from three seedlings in triplicate, using the Promega SV total RNA isolation kit with on-column DNase treatment followed by the manufacturer’s instructions. Total RNA (1 µg) was reverse transcribed using Moloney murine leukemia virus (H⁻¹) reverse transcriptase (Promega) and oligo(T⁻₁) primers in a final volume of 20 µL. Quantitative real-time PCR was performed on an Applied Biosystems 7500 Fast Real-Time PCR system with software version 2.0.4. PCR was performed in triplicate and contained 5 µl of 1:10 (v/v) diluted cDNA (corresponding to 20 ng of reverse transcribed mRNA), 10 µl of SYBR Green PCR Master Mix (Applied Biosystems), and 0.25 µM of each primer in a final volume of 20 µL. The PCR program consisted of an initial 10 min at 95°C followed by 40 cycles of 15 s at 95°C and 1 min at 60°C. The following intron-spanning primer pairs were used: AtABCC1-forward, 5'-TATACGAAACACTCCTCGGA-3', and AtABCC1-reverse, 5'-ACCTCTCTATTACCTGACCC-3'; AtABCC2-forward, 5'-TGTACGTTGAGGCCTCTGTAGG-3', and AtABCC2-reverse, 5'-AGATATCTTGATCTCCGG-TAACAGC-3'; TUB1-forward, 5'-ATGTCGTAATGAATGCACTGC-3'; and TUB1-reverse, 5'-TCAAGTCTCCAAAGCTTGAGG-3'. Transcript levels were calculated using the standard curve method described by Pfafli et al. (2001) and normalized with TUB1 (tubulin β-1 chain) expression levels.

Microarray Data Retrieval from the Genevestigator Database

Gene expression profiles of AtABCC1, AtABCC2, and AtABCC4 were obtained from publicly available Affymetrix ATH1 microarray data provided by the Genevestigator database (http://www.genevestigator.com; Hruz et al., 2008). AtABCC1 (ProbeSet identifier 256305_at) and AtABCC2 (ProbeSet identifier 267319_at) expression levels in shoot tissues were obtained from experiments on drought stress and exogenous ABA application where the treatment duration was at least 4 h. Brief summaries and references of analyzed experiments are presented in Supplemental Table S1. AtABCC4 (ProbeSet identifier 251227_at) expression values were obtained for the Development tool and from the following experiments on seed maturation and exogenous ABA application where the treatment duration was at least 4 h. Brief summaries and references of analyzed experiments are presented in Supplemental Table S1.

Supplemental Data

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

Supplemental Figure S1. Amount of synthesized ABA-GE dependent on the UDP-Glc amount used in the ABA-GE synthesis reaction.

Supplemental Figure S2. Absorption spectra from both synthesized and authentic ABA-GE measured during HPLC analysis.

Supplemental Figure S3. Eletution profile of the [¹⁴C] radioactivity from a substrate mix separated on a HPLC system for the analysis of carbohydrates.

Supplemental Figure S4. Neutral red-stained isolated mesophyll vacuoles used in ABA-GE uptake assays.

Supplemental Figure S5. AtABCC4 expression levels in seeds.

Supplemental Figure S6. AtABCC4 expression levels during developmental stages.

Supplemental Figure S7. Time-dependent ABA-GE uptake of membrane vesicles from yeast expressing AtABCC4.

Supplemental Figure S8. Effects of ABA, ABA-GE, and the cytochrome P450 inhibitor tetracycl on AtABCC1 and AtABCC2 expression levels in Arabidopsis seedlings.

Supplemental Figure S9. Publicly available microarray data on AtABCC1 and AtABCC2 expression levels from experiments on drought stress and exogenous ABA application.

Supplemental Table S1. Descriptions of data sets retrieved from Genevestigator that were used for Supplemental Figure S9.

Supplemental Data S1. Estimation of the in vivo ABA-GE uptake rate.

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