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Functional characterization and discovery of modulators of SbMATE, the agronomically important aluminium tolerance transporter from *Sorghum bicolor*

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About 50% of the world’s arable land is strongly acidic (pH ≤ 5). The low pH solubilizes root-toxic ionic aluminium (Al³⁺) species from clay minerals, driving the evolution of counteractive adaptations in cultivated crops. The food crop *Sorghum bicolor* upregulates the membrane-embedded transporter protein SbMATE in its roots. SbMATE mediates efflux of the anionic form of the organic acid, citrate, into the soil rhizosphere, chelating Al³⁺ ions and thereby imparting Al-resistance based on excluding Al³⁺ from the growing root tip. Here, we use electrophysiological, radiolabeled, and fluorescence-based transport assays in two heterologous expression systems to establish a broad substrate recognition profile of SbMATE, showing the proton and/or sodium-driven transport of ¹⁴C-citrate anion, as well as the organic monovalent cation, ethidium, but not its divalent analog, propidium. We further complement our transport assays by measuring substrate binding to detergent-purified SbMATE protein. Finally, we use the purified membrane protein as an antigen to discover native conformation-binding and transport function-altering nanobodies using an animal-free, mRNA/cDNA display technology. Our results demonstrate the utility of using *Pichia pastoris* as an efficient eukaryotic host to express large quantities of functional plant transporter proteins. The nanobody discovery approach is applicable to other non-immunogenic plant proteins.

Nearly 30% of all cellular genomes code for integral membrane proteins, such as receptors, channels, and transporters. These proteins contain multiple membrane-spanning segments that traverse the phospholipid bilayer. Transporters are cellular gate-keepers, moving a wide variety of specific molecules and ions in both directions across the plasma membrane as well as other endomembrane-bound compartments. Importers allow the cellular uptake of essential nutrients and metabolic reactants, while exporters mediate the efflux of metabolic byproducts, defense agents, toxic compounds, and xenobiotics. As a result, transporters are crucial in shaping the ability of cells to adapt and survive in their surrounding environment.

Active transporters move substrates against their concentration or electrochemical (for ions) gradients utilizing energy, derived either from the binding and hydrolysis of ATP (primary active) or by using other transmembrane electrochemical potential gradients (secondary active). The Multidrug And Toxic compound Extrusion (or...
The MATE (Multidrug and Toxin Extrusion) family of secondary-active transporters was initially identified from bacterial isolates that appeared to be resistant to antibiotics, drugs, and cationic dyes. Since then, MATE transporters have been identified in almost all organisms, including humans and plants. In humans, MATE transporters play a key role in secreting organic drugs, toxins, and metabolites into the renal tubular lumen. In plants, MATE transporters are involved in a wide variety of physiological processes, including xenobiotic efflux, accumulation of secondary metabolites including alkaloids and flavonoids, iron (Fe) translocation, plant hormone signaling, and aluminum (Al\(^{3+}\)) resistance.

Given that aluminum (Al) is the most abundant metal in the earth's crust, plants have evolved in a soil environment where their root system can frequently be exposed to high levels of this toxic metal. Acid soils constitute approximately 30% of the land presently under cultivation and over 50% of the world's potentially arable lands. At soil pH < 5.0, Al solubilizes as the phytotoxic species, Al\(^{3+}\), causing a strong inhibition of root growth and function, ultimately resulting in severe reductions in crop yield. Aluminum toxicity is, therefore, a significant global agricultural problem, prevalent in many regions where food security is already tenuous, with 38% of the farmland in Southeast Asia, 31% of Latin America, and 20% of the arable lands in East Asia and sub-Saharan Africa currently being impacted. The ability to adapt/fortify crops to tolerate high soil Al thus has the potential to enormously increase food production in many at-risk regions.

*Sorghum bicolor* is the fifth most widely grown cereal crop in the world, with the largest producers being Nigeria, India, USA, and Mexico. By studying genotypic differences between sorghum species that are sensitive or resistant to aluminum, a MATE family transporter, SbMATE, was identified via the positional cloning of the major sorghum Al resistance locus. SbMATE is highly upregulated in Al-tolerant sorghum, and in response to increased Al\(^{3+}\) levels in the soil, it underlies an increase in organic anion citrate exudation from roots into the surrounding rhizosphere, thereby chelating the free Al\(^{3+}\), forming non-toxic complexes that are no longer taken up by the roots. Consistently, transgenic SbMATE was also found to confer Al-tolerance in barley, which is one of the most Al-sensitive cereal crop species.

Despite belonging to the MATE family of proteins that are known to transport multiple chemically-diverse compounds, SbMATE and other Al-resistance associated orthologues have been studied purely from the perspective of their organic acid anion (i.e. citrate) efflux activity (Fig. 1A). Thus, a significant gap exists in our understanding of other classes of substrates that could potentially be transported. Furthermore, investigating the molecular mechanisms that govern SbMATE mediated transport is critical towards devising strategies that could improve aluminum tolerance traits in crops expressing SbMATE-type transporters in their roots.

Here, we have attained a broader understanding of SbMATE's functionality by studying its transport characteristics in a series of biochemical and biophysical assays, using cell-based transport assays in two different heterologous expression systems, and also in detergent-purified liposomal-reconstituted formulations. Additionally, we have used purified SbMATE as a model, plant-derived, full-length integral membrane protein to discover single-domain antibody reagent tools that bind the native, folded conformation of SbMATE and affect its transport characteristics.
**Results**

**SbMATE exhibits broad substrate recognition – organic anion (citrate) and cation (ethidium) transport.** We have previously reported the use of Xenopus oocytes to express SbMATE and measure its electrogenic transport activity.\(^5\) We used this heterologous expression system to directly measure the efflux of \(^{14}\)C-citrate from pre-loaded cells in the presence of inwardly-directed proton and sodium gradients, i.e. substrate-proton/cation antiport. Consistent with previous in planta experiments using transgenic *A. thaliana* lines, SbMATE-expressing oocytes mediated \(^{14}\)C-citrate efflux, quantified as ~2.5-fold higher \(^{14}\)C-citrate released from loaded cells relative to the basal levels from non-expressing control cells (Fig. 1B).

We further investigated substrate recognition and the proton antiport mechanism of SbMATE in *Pichia pastoris*. Intact yeast cells expressing SbMATE, empty vector-transformed control cells, and their respective uninduced control cells were washed and maintained on ice in phosphate-saline (PBS) buffer, pH 7.4. For the transport measurements, cells were incubated with 50 μM of ethidium bromide in buffer salt-concentration matched to PBS at pH 8.5 (i.e. 137 mM NaCl, 2.7 mM KCl). In this reversed, outwardly-directed proton gradient (assuming a near neutrality cytosolic pH)\(^4\), SbMATE exhibited uptake of ethidium into cells, as shown by a large increase in fluorescence (caused by the binding of ethidium to DNA) in the induced SbMATE-expressing cells, compared to control non-expressing, and uninduced cells (Fig. 2A,B). We further measured the substrate-concentration dependence of SbMATE-mediated ethidium transport, which resulted in a half-maximal transport rate computed at 130 ± 17.8 μM ethidium bromide (mean ± SEM, n = 3; Fig. 2C). These quantitative analyses pertain to measurements of DNA-bound ethidium in cells, and not ethidium directly, a method that has previously been useful for studying transporter-substrate interactions\(^5\).

In order to further demonstrate that ethidium transport in our yeast system is SbMATE-specific, we engineered a mutation at the highly conserved aspartate residue on transmembrane helix 1, which was previously shown to be important for the protonation-deprotonation cycle crucial for substrate transport by other prokaryotic MATE family transporters.\(^5\) By sequence homology (Fig. 3A), the corresponding residue on SbMATE was found to be aspartate D127. We made a conservative asparagine substitution on this residue to create the mutant SbMATE D127N, and tested its ethidium transport capability. The levels of SbMATE D127N in the plasma membrane (determined by western blot analysis on equal amounts of membrane fraction preparations) were found to be comparable to a specific construct of WT SbMATE protein, which was cloned with a HRV 3C protease cleavable His\(_{6}\) tag on the C-terminus (termed SbMATE-WT-3C-His) (Fig. 3B,C). The ethidium transport activity of the D127N expressing cells was found to be ~9% of those expressing SbMATE-WT-3C-His (Fig. 3D), verifying a role of D127 in organic cation transport.

These results demonstrate that SbMATE is capable of transporting both organic acid anions, like citrate, and organic cationic compounds, such as ethidium.

**Substrate transport by SbMATE can be cation and/or proton driven.** We further substantiated our results suggesting a substrate-proton/cation antiport mechanism for SbMATE, by examining the cation and pH-dependence of the SbMATE electrogenic transport. In our previous findings obtained using two-electrode voltage clamp (TEVC) to measure whole-cell currents from Xenopus oocytes, SbMATE showed a large electrogenic transport in a bath media containing high Na\(^+\), with the transport being greater at pH 4.5 compared to pH 7.5, an effect not evident in control non-expressing cells.\(^8\) In the present study, reducing [Na\(^+\)] in the bath media by lowering the NaCl concentration from 96 to 1 mM NaCl, thereby reducing the inwardly directed Na\(^+\) gradient, resulted in a reduction of the SbMATE-mediated inward and outward currents and a shift in E\(_{rev}\) to positive potentials (Fig. 4A). These results indicated the inward currents recorded in SbMATE cells were due to Na\(^+\) influx. Substitution of NaCl by an equimolar concentration of KCl in the bath media did not significantly affect the SbMATE-mediated inward currents nor shifted the E\(_{rev}\) (Fig. 4B), suggesting similar K\(^+\) and Na\(^+\) permeability. Taken together, these results suggest that SbMATE transport can also be coupled to other cations (e.g. Na\(^+\) and K\(^+\)) in addition to H\(^+\). In bacteria, MATE mediated transport is typically coupled to the inwardly directed Na\(^+\) gradient established by a primary Na\(^+\) pump or a Na\(^+\)/H\(^+\) antiporter coupled with respiration, with a few exceptions that exhibit coupling to H\(^+\) gradients. In eukaryotes, MATE transport is typically coupled to H\(^+\) gradients, with the plasma membrane H\(^+\) electrogenic pump being the primary source of the inwardly directed H\(^+\) electrochemical driving force in plants. Therefore, we proceeded to further characterize the kinetics of SbMATE transport with respect to the proton-motive force. SbMATE-mediated currents were measured at increasing extracellular H\(^+\) concentrations, with minimal Na\(^+\) in the bath solution. As illustrated by the current-voltage relationships obtained at the different pH values (H\(^+\) concentrations ranging from 30 nM to 31 μM), SbMATE-mediated inward currents increased as the bath was acidified, thereby increasing the inwardly directed H\(^+\) gradient (Fig. 4C). The H\(^+\)-dependent SbMATE currents at a given holding potential saturates within the experimental H\(^+\) concentration range, at around 30 μM H\(^+\) (Fig. 4D). The hyperbolic nature of these relationships suggests that only one H\(^+\) binds to the transporter. The K\(_{m}\) calculated from the Michaelis-Menten relationship exhibited pronounced voltage dependence, with the apparent affinity constant exponentially increasing as the membrane potential was depolarized (Fig. 4E). These observations are consistent with the pH-dependence of the SbMATE-mediated electrogenic transport reported earlier for SbMATE expressed in *X. oocytes*,\(^8\) as well as \(^{14}\)C citrate permeability and pH dependence reported for other plant MATEs mediating Al-exclusion in maize and rice bean.

Similarly, the proton-dependence of ethidium transport into yeast cells by SbMATE was investigated by reducing the extracellular pH from 8.5 to 6.0 (i.e. thereby reducing the outwardly-directed proton gradient) during ethidium bromide incubation and subsequent washing steps. There was a notable decrease in the ethidium bromide transport rates to ~51% (at pH 7.4) and ~33% (at 6.0) of the rate at pH 8.5 (Fig. 5A). While the reduction of ethidium uptake could partly be due to increased competition between protons and ethidium for binding to a shared site on SbMATE, our citrate transport data also show a similar pH-dependence. We believe that citrate is...
unlikely to compete with protons for a shared binding site. Thus, we conclude that a major cause for the reduction in ethidium transport is likely a decrease in the outward-directed proton gradient, as the salt concentrations were kept identical in all pH treatments. The cytosolic pH of yeast cells is thought to remain stable around neutrality in response to shifts in external pH between 3.0 and 7.5. Therefore, as described for in Xenopus oocytes (Fig. 4), the significant remnant transport activity by SbMATE in yeast cells under conditions with minimal proton gradients (Fig. 5A), is likely due to the use of an alternate ion gradient (e.g. K\(^{+}\) or Na\(^{+}\)) as an energy coupling source, to power substrate transport in the absence of significant proton gradients.

Overall, the above results indicate that SbMATE mediates citrate and ethidium transport coupled to high-affinity H\(^{+}\) binding and/or potentially other cations, such as, Na\(^{+}\) or K\(^{+}\), validating a proton (H\(^{+}\))/cation-substrate antiport mechanism.

**Substrate and charge selectivity of SbMATE.** Citrate is a physiological transport substrate of SbMATE. Since citrate buffers are used to maintain acidic pH ranges, we challenged SbMATE-expressing yeast cells with an external pH of 4.3 and measured the uptake of 50µM ethidium bromide, in the presence of 20mM citrate and the
same salt concentrations used in all of the above-described yeast experiments (i.e. 137 mM NaCl, 2.7 mM KCl). Amidst an almost complete lack of an outwardly-directed proton gradient, and despite an inwardly-directed sodium gradient, SbMATE still showed an appreciable degree of ethidium uptake (Fig. 5A). The transport rate was reduced to 25% of that observed at pH 8.5 (Fig. 5A), which is slightly lower than the 33% transport rate observed at pH 6.0 (Fig. 5A), and still above the background of non-expressing cells. These results suggest that the transport of organic cations by SbMATE can occur even in the background of highly competing levels of citrate, or other organic acid anions.

Similar to ethidium, its structural and functional analog, propidium, also binds to nucleic acids and exhibits an increase in fluorescence. However, in contrast to monovalent ethidium, propidium is a divalent organic cationic dye (Fig. 5B), which serves as a test compound to study the substrate charge preferences of SbMATE. Conducting the yeast transport assay with 50 µM and 100 µM propidium iodide, SbMATE-mediated transport was found to be negligibly low, compared to the transport of ethidium at the same concentrations (Fig. 5C,D). This observation suggests that SbMATE can distinguish between monovalent vs divalent organic cationic compounds, preferentially transporting the former. Propidium iodide is also routinely used to assess the viability of cells in flow cytometry experiments. Thus, the low fluorescence intensity of SbMATE-expressing cells with propidium (Fig. 5C,D) also demonstrates that our cell sample preparations were intact and healthy. As such, the increase in ethidium fluorescence in our experiments (Figs 2A, 3C) was most likely due to transport, as opposed to alterations in overall membrane permeability.
Figure 4. Cation, pH and voltage dependence of SbMATE-mediated transport in X. oocytes. (A) Mean current to voltage (I/V) relationship for SbMATE-expressing oocytes recorded in different ionic (bath solution) conditions, where the reduction in NaCl in the bath media from 96 to 1 mM NaCl, pH 4.5, resulted in a decrease in the magnitude of SbMATE-mediated inward currents and a positive shift in the E_{rev} (the potential at which the net current is zero). (B) Representative currents recorded under voltage clamp and corresponding mean current to voltage (I/V) relationships from oocytes expressing SbMATE, where the 96 mM NaCl in the bath solution (left set of traces) was replaced by 96 mM KCl (right set of traces). Current and time scales are given at the bottom left margin. Currents were recorded in control cells (not expressing SbMATE) under identical sets of conditions (traces not shown) are depicted by triangle symbols with the same color scheme. (C) I/V curves for currents recorded from oocytes expressing SbMATE (left panel) or control (right panel) cells in 1 mM Na^{+} bath solution at the different extracellular pHs as indicated by the different colored symbols. (D) SbMATE current magnitudes as a function of external H^{+}. The K_{m}^{H} values for each voltage were determined from the Michaelis-Menten function fitting of the SbMATE current magnitudes as a function of external H^{+} concentrations at a given voltage. Steady currents were normalized to the current elicited at −160 mV at pH 4.5. (E) Effect of
Purification of functionally-folded SbMATE. Following the confirmation that ShMATE over-expressed in Pichia pastoris was transport competent (Figs 2, 3 and 5), we proceeded with purifying the protein in detergent solution from 8 L fermenter cultures. Briefly, bDDM detergent-solubilised ShMATE was purified by affinity chromatography using the His10 tag and size-exclusion chromatography. Each 8 L fermenter run produced an average solution from 8 L fermenter cultures. Briefly, bDDM detergent-solubilised SbMATE was purified by affinity chromatography using the His10 tag and size-exclusion chromatography. Each 8 L fermenter run produced an average yield of ~5 mg of purified and monodisperse SbMATE protein (Fig. 6A).

The functional integrity of detergent-purified ShMATE protein was tested using two different approaches. First, we conducted an in vitro binding assay using label-free, surface plasmon resonance (SPR) to measure the binding kinetics of ShMATE to the transport substrate, ethidium. Purified ShMATE was observed to bind ethidium in a saturable manner (Fig. 6B), with a dissociation constant (Kd) of 47.1 ± 15.6 μM (mean ± SEM, n = 5) (Fig. 6B). This binding affinity is relatively high compared to the known ShMATE substrate, citrate, which has been tested at higher μM-mM concentrations. Consistent with our transport assays (Fig. 5C,D), we also found that the use of propidium iodide, at the same concentrations as ethidium in this assay, did not result in discernible, concentration-dependent binding traces (Fig. 6C).

Functional validation of detergent-purified ShMATE was further performed by reconstituting the protein into an artificial membrane environment and evaluating its electrogenic activity (i.e. the capacity to transport ions), using electrophysiological measurements. Incorporation of ShMATE resulted in single channel-type electrogenic activity, seen as discrete changes in current amplitude (with the unitary channel spending about half of the total recording time in a conducting open state of about 1 pA) as the transport protein transitioned between open and closed conformational states (Fig. 7). This type of single channel activity, is consistent with that recently reported for other plant MATE transporters overexpressed in Arabidopsis.

High-affinity nanobodies against purified ShMATE. The availability of large amounts of functional purified protein is valuable for the discovery and screening of potential binders, such as antibodies, which can be useful as research reagent tools. Integral membrane proteins, however, are typically considered ‘hard targets’ for discovering antibodies via the traditional animal immunization approach. Additionally, plant-derived proteins, in general, are known to have substantially lower immunogenicity compared to other microbial/mammalian antigens that are used to immunize animals. To surpass these hurdles, we applied an in vitro approach to enable the rapid discovery of single-domain antibodies, also called nanobodies (Nbs), against membrane protein targets.

Our Nb discovery process resulted in a panel of six Nbs (Table 1) that were purified from E. coli and tested for binding to ShMATE. The Nb panel was diverse in binding affinities, ranging from low-affinity (μM) (Fig. 8A–D) to moderately high-affinity (nM) (Fig. 8E,F), as characterized by SPR. The higher affinity binders, Nbs 86 and 94, were further characterized to have dissociation constants, Kd of 173.57 ± 45.53 nM and 99.53 ± 19.32 nM, respectively (mean ± SEM, n = 3) (Fig. 8E,F). These represent novel, first-generation Nbs obtained from a naïve camelid-derived Nb library, without conducting deliberate affinity maturation.

Nanobodies bind to the folded conformation of ShMATE. One advantage of in vitro Nb technologies is that discovery of Nbs occurs against the full-length, natively folded target proteins. Our purified ShMATE protein was functionally folded, as was demonstrated by its ability to bind the transport substrate ethidium, to distinguish the non-transported analog, propidium, and also its ability to mediate ion transport when reconstituted into an artificial lipid bilayer (Figs 6B,C and 7). In order to investigate whether some of our Nbs bind to a native fold of the antigen, we tested the effect that Nb binding might have on ethidium binding to ShMATE and on ShMATE-mediated electrogenic transport.

When we performed SPR using Nbs and ethidium at a molar ratio 1:10 Nb:ethidium, our two high-affinity Nbs, 86 and 94, reduced ethidium binding on ShMATE to 35.04 ± 13.39% and 71.40 ± 13.91%, respectively (mean ± SEM, n = 3) (Fig. 9A,B). In contrast, these Nbs did not yield a reduction of the non-specific ethidium signals obtained for the hydrophobic control protein, BSA (Fig. 9C). Furthermore, upon extracellular exposure of ShMATE-expressing Xenopus oocytes to a mixture of Nbs (Nbs 83, 86, 89, 94 and 124), a ~2-fold increase in the ShMATE mediated inward currents were observed. This agonistic effect of the Nbs mix was reversible upon re-establishing the control bath conditions (Fig. 10A). Likewise, intracellular Nb-ShMATE interactions were studied in ShMATE expressing cells preloaded with the Nb mix 2.5 hours prior to the electrophysiological recordings. This resulted in larger currents than control ShMATE-expressing cells preloaded with water (Fig. 10B). Importantly, neither extracellular nor intracellular Nbs had any effect of the current magnitudes recorded in non-expressing cells. These findings are interesting as they indicate an agonistic effect for our Nbs on ShMATE’s transport functions.

These findings suggest that our in vitro-discovered Nbs bind to the transport-competent, folded form of ShMATE, thereby highlighting the suitability and advantages of such in vitro Nb discovery technologies when studying integral membrane proteins, including those from plants.

Discussion

Worldwide food demand is projected to experience a 40% increase by 2030. Studies on crop yields predict that this is unlikely to be met by applying traditional agricultural methods based on conventional plant breeding and additional use of fertilizer and chemicals. Novel technologies will instead need to focus directly on improving voltage on the apparent affinity constants for protons (KH+) derived from (D). The curve shown represents a single exponential function ([H] = [H0] exp [(V/τ0)], with H and V being substrate and voltage, respectively, and extrapolated. Fitting parameters were H0 = 1 ± 0.1 μM and τ0 = 30 ± 2 mV. All electrophysiological recordings were performed in the absence of exogenous intracellular citrate or ethidium bromide (i.e. cell which were not microinjected with any substrate prior to the recordings).
various agronomic properties of crops. For example, a molecular breeding approach based on the use of markers linked to \textit{SbMATE} was used to improve sorghum Al tolerance and yields on acid soils \cite{24} and biotechnological approaches were applied to improve Al-tolerance in barley, via transformation with the \textit{SbMATE} gene \cite{6}. A detailed understanding of substrate specificities and transport mechanisms of agronomically important transporters, such

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Ethidium transport by SbMATE is proton-dependent and is selective against transporting the divalent organic cation, propidium. (A) The ethidium transport assay was performed at varying extracellular pH conditions, while maintaining the same salt content as in Fig. 2B. The transport rate was calculated as described for Fig. 2C, with the rate at pH 8.5 set to 100\% (n = 3 independent replicates, data are mean ± SEM). The pH 4.3 assay conditions were obtained using 20 mM citrate buffer. (B) Chemical structures of (i) ethidium (+1) and (ii) propidium (+2) reveal a high degree of similarity, except for the additional charged moiety on propidium. (C) Transport assay was performed as described in Fig. 2A, except with 50 or 100\mM of propidium iodide (PI) instead of ethidium bromide. Histograms are shown for induced SbMATE WT-expressing or non-expressing control cells (n = 3). (D) Graph was generated as described in Fig. 2B for induced SbMATE-expressing cells. Data from the transport assay performed with 100\mM ethidium bromide is shown for comparison. For data with 50\mM ethidium bromide, see Fig. 2C (n = 3 independent replicates, data are mean ± SEM).}
\end{figure}
as SbMATE, will provide new avenues for engineering more effective (Al-tolerant) SbMATE-type transporter proteins and aid the success of these approaches.

To date, the characterization of the subgroup of plant MATE transporters associated with Al resistance and Fe transport/homeostasis has been solely performed in relation to their organic anion transport activity (specifically citrate) which underlies their major in planta roles. MATE family proteins such as NorM, however, were initially identified as proteins that transported a wide range of organic cationic substrates25. In fact, in plants, a separate clade of plant MATEs have been associated with the transport of a broad variety of secondary metabolites

Figure 6. Purified SbMATE binds ethidium bromide, but not propidium iodide. (A) Detergent purified SbMATE elutes from size exclusion chromatography as a symmetrical monodispersed peak (FPLC gel filtration trace on left) that is deemed to be ~95% homogeneous (coomassie stained SDS-PAGE of pooled FPLC peak fractions shown on right). (B) Purified SbMATE was covalently immobilized on a CMD surface plasmon resonance (SPR) sensorchip. 100 µL of varying concentrations of ethidium bromide were injected, with each concentration having an association and dissociation time of 120 s. The chip was regenerated between each injection using a short 10 µL injection of 50 mM glycine-HCl pH 2.1. Traces on the sensorgram represent double-referenced data, obtained by subtracting response signals from a blank surface and buffer injections (n = 5 replicates performed using independently purified batches of protein, traces represent data from a single experiment). (C) SPR was conducted as described in Fig. 6B, except with varying concentrations of propidium iodide instead of ethidium bromide (n = 3 independent replicates, sensorgrams are from a single experiment).
(Fig. 1A; also see3). Our findings, indicating that SbMATE can also transport organic cationic compounds, such as ethidium, brings these clades closer together under the larger umbrella of MATE family transporters. It is interesting, however, that propidium, which is a bivalent structural and functional analog of ethidium, was not transported as efficiently (Fig. 8). Although propidium's mass is slightly larger than that of ethidium, substrates of MATE family transporters generally have a wide range of molecular weights. It is thus likely that the lack of propidium transport by SbMATE suggests an inherent limitation on the number of positive charges that can be accommodated within SbMATE's substrate-binding site(s), and is not simply an effect of differential mass, given the diverse sizes of MATE-family substrates.

The discovery of the MATE family of transporters was initially accompanied by mechanistic studies on NorM, showing Na+/substrate antiport energetics. On the other hand, studies on mammalian MATE family transporters revealed H+/substrate antiport mechanics. Although K+ is the primary cationic osmoticum that is essential in maintaining a positive turgor pressure in plant cells, in some instances Na+ can partially fulfill this role. Our mechanistic studies on SbMATE strongly suggest that its transport cycle could be driven by both, proton and/or cation (K+ or Na+) gradients, which indicates a degree of flexibility in the ion-binding site(s). However, given the high affinity for H+, and the fact that H+ constitute a main electrochemical driving force in plants, it is likely that H+ constitutes the main coupling ion for SbMATE. Similar ionic flexibility was recently shown for the prototypical bacterial MATE transporter, NorM, suggesting that such energetics could be more widespread among other MATE family transporters. The ethidium transport activity of SbMATE in yeast was greatly reduced (to 33%) but not abolished, when the extracellular pH was lowered from pH 8.5 to 6.0 (Fig. 5A).

The residual transport activity at pH 6.0 indicates a marked decrease in the protonation-mimetic mutation, D127, on SbMATE compared to other known MATE transporters. This is not surprising, given that SbMATE is activated in sorghum crops growing in acidic soils at pH < 5.0.

While SbMATE-mediated H+ influx in Xenopus oocytes was found to be electrogenic (Fig. 4), H+/ethidium antiport by SbMATE is expected to be electroneutral, similar to related MATE transporters, and likely involves cytoplasmic H+ exchange for ethidium uptake by cells. Perhaps the most interesting among our findings in yeast is that ethidium uptake continued to occur amidst (i) an almost non-existent outwardly-directed proton gradient (pHout of 4.5), (ii) a substantial inwardly-directed sodium gradient at 157 mM Na+ out, and (iii) in the presence of high levels of the physiological substrate, citrate. At this point, it is unclear as to what exactly drives this residual ethidium transport observed under these conditions. Yeast have dedicated carboxylate transporters and citrate present in the culture medium is generally bioavailable. Citrate should have been readily available for transport via the membrane-embedded SbMATE protein. Although it is possible that citrate may have been transported by endogenous pumps into yeast cells and its efflux by SbMATE was exchanged for ethidium (i.e. Et+/citrate antiport), the data also bears similarity to the transporter-mediated facilitated downhill uniport fluxes observed in the absence of proton-motive forces for secondary transporters of the Major Facilitator Superfamily (MFS). While additional experimentation is required to gain further mechanistic insights, our data clearly suggest multiple energetic modes for SbMATE, depending on the substrate being transported, in addition to implicating a strong physiological relevance for organic cationic substrates of SbMATE that might interfere/compete with citrate in acidic soils.

The SbMATE residue D127 is highly conserved as a negatively charged residue throughout bacteria and all plant MATE transporters associated with organic acid transport, while being highly conserved as a neutral (serine or threonine) residue in plant MATE transporters associated with the transport of other plant metabolites (Fig. 3A). In the bacterial MATE transporters, the corresponding carboxylate residue is D32 in NorM from Vibrio parahaemolyticus, D36 in NorM from Vibrio cholerae, D41 in NorM from Neisseria gonorrheae, D41 in the PIMATE transporter from Pyrococcus furiosus, and D40 in DinF-BH from Bacillus halodurans. These residues have been shown to be crucial for transport activity, and are likely involved in proton/sodium and/or ion-substrate competition. Consistent with these findings, our protonation-mimetic mutation, D127N, severely

**Figure 7.** Functional reconstitution of detergent purified SbMATE. Representative recordings for the purified SbMATE recombinant protein expressed in P. pastoris reconstituted into liposomes and incorporated into lipid bilayers in an asymmetric ionic cis-trans gradient (200: 20 mM NaCl, pH 7.5). (A) Representative current recording following addition of SbMATE containing proteoliposomes to the cis side of the artificial lipid bilayer. O and arrows indicate open states. C and dashed lines indicate the zero current closed state. Time scale is denoted on the bottom margin. The zero current level (closed state) in all cases is indicated by the horizontal dotted lines. (B) All point histograms illustrating the open and close state distributions for the full length recordings illustrated in (A). The zero current level (closed state) and various open states are above each peak.
impaired SbMATE's ability to transport ethidium in yeast (Fig. 3). Thus, the eukaryotic SbMATE transporter appears to show remarkable structure-function homology with bacterial MATE transporters, even with a considerably extended intracellular N-terminal region that is absent in the bacterial MATE transporters studied to date. Future studies aimed at evaluating the effect of D127N in the electrogenic H+/Na+/K+ transport recorded in Xenopus oocytes expressing SbMATE should prove interesting.

In vitro, functional biochemistry and structural biology of plant-derived integral membrane proteins have been hampered due to the lack of reliable, large-scale recombinant protein production systems. Our P. pastoris yeast system is capable of yielding milligram levels of purified SbMATE protein, which was found to be functional in terms of binding to the transport substrate, ethidium, but not to propidium (Fig. 6). The channel-like current activity observed in our electrophysiological experiments extends recent reports of other active transporters exhibiting similar current.41,34 These protein preparations can be used to screen additional transport substrates, and perhaps even transport activators that could improve Al-tolerance phenotypes.

Our panel of SbMATE-binding Nbs (Fig. 8), including some that compete with ethidium, display agonistic effects on the SbMATE-mediated electrogenic transport in oocytes (Fig. 10), when administered extra- or intracellularly. These results suggest that one or more Nb-binding epitope(s) on SbMATE are accessible from either side of the membrane, such as the substrate-binding sites in the central cavity of the transporter. As such, the agonism observed could possibly be a result of Nb-binding induced proton/sodium transport, similar to substrate-induced proton transport seen in NorM, PmpM, DinF, and PfMATE.15,17,35,36 Such panels of Nbs are useful, not only as tools to study protein trafficking under various environmental conditions, but also to potentially alter transporter efficiencies, and therefore, their functional roles in planta.

Conclusion

In this study, we have used a combination of Xenopus oocytes and a yeast-based heterologous recombinant expression system to functionally characterize the transporter protein, SbMATE from Sorghum bicolor, which is responsible for imparting Al-tolerance in sorghum. In doing so, we have extended the substrate recognition profile of SbMATE, demonstrating a H+/cation coupling transport system with the ability to not only transport citrate, but also organic monovalent cations, such as ethidium. We have also shown that yeast-expressed SbMATE can be purified in large quantities, and that the purified protein is functionally-folded and amenable as an antigen for in vitro antibody discovery. The overall Nb discovery methodology is also applicable to other plant-derived membrane proteins, allowing for the rapid development of reagent tools to probe protein localization and function.

Methods and Materials

All methods were carried out in accordance with relevant guidelines and regulations. All experimental protocols were approved by a UC San Diego Office of Research committee.

Expression and Functional characterization of SbMATE in Xenopus oocytes. cRNAs were prepared using the mMessage mMachine T7 in vitro transcription kit (Ambion, http://www.ambion.com/) with 1 µg of Scal-linearized T7TS plasmid template containing the SbMATE coding region, flanked by the 3′- and 5′-untranslated regions of a Xenopus ß-globin gene. Xenopus laevis defolliculated oocytes were purchased from Xenopus1 (Dexter, MI, USA). Oocyte microinjection and whole-cell recordings under two electrode voltage clamp methods were performed as described previously. Briefly, V–V1 stage oocytes were injected with 48 nL of water containing 20 ng of CRNA encoding SbMATE. To measure 14C citrate efflux, control and SbMATE-expressing oocytes (2 days after CRNA injection) were microinjected with 23 nL of 460 µCi/g of 14C citrate (1 nCi/oocyte). The cells (6 cells per replicate; n=3) were allowed to recover for 3 min in ice-cold Ringer solution (pH 7.5) and then transferred into 1.5 mL Ringer solution (pH 7.5 or 4.5) at room temperature. At the indicated time points, 0.75 mL of the bathing solution was sampled and replaced with fresh buffer. At the end of each experiment the cells were disrupted in scintillation fluid. Radioactivity from sampled efflux buffer at the various time points and remaining radioactivity in the oocytes was counted using full-spectrum DPM counting in a Beckman Coulter LS6500 Liquid Scintillation counter. For two-electrode voltage clamp, whole-cell currents were
recorded 2–3 days following the microinjections using an Geneclamp 500B amplifier/PClamp 10 data acquisition system (Molecular Devices, Axon instruments). Recordings were performed under voltage clamp in various bath solutions containing 1 mM KCl and 1.8 mM CaCl$_2$ in the background. Na$^+$ or K$^+$ were supplemented as NaCl or KCl (up to 96 mM), and the pH of the various solutions was adjusted to between 4.5 and 7.5 (as indicated in the figure legends). The osmolarity for all solutions was adjusted to 220 mosmol kg$^{-1}$ using D-sorbitol. Currents were elicited by voltage protocols where the holding potential was set to 0 mV and voltage pulses were stepped between $-20$ mV increments between $+80$ mV and $-160$ mV (as specified in each figure) for 1 to 2 sec duration (Figs 4 and 10 respectively), with 8 sec in between steps at a holding potential of 0 mV. The current-voltage (I/V) relationships were constructed by measuring the current amplitude at the end of the test pulses. All electrophysiological recordings were performed in the absence of exogenous intracellular citrate or ethidium bromide (i.e. cell which were not microinjected with any substrate prior to the recordings). All recordings were performed in four biological replicates (i.e. four frog donors). Error bar represent SEM and are not shown when smaller than the symbol.

**Figure 8.** *In vitro* discovered nanobodies bind to purified SbMATE. SPR was performed and the data were double-reference subtracted as described in Fig. 6B, except purified nanobodies (Nbs) were injected at various concentrations, instead of ethidium. The calculated dissociation constants ($K_D$) for the lower-affinity Nbs were (A) Nb 80–12.2 µM, (B) Nb 81–23.9 µM, (C) Nb 83–3.3 µM, and (D), Nb 93–26.1 µM. (E) Nb 86 and (F) Nb 94, bound with higher affinity, with $K_D$’s in the nM range. To get more accurate $K_D$ values, a BSA-immobilized surface was used as the reference channel, instead of a blank surface. Calculated $K_D$’s; Nb 86–173.57 ± 45.53 nM; Nb 94–99.53 ± 19.32 nM (n = 3 independent replicates, sensorgrams are from a single experiment).
Expression and Functional Characterization of SbMATE in *Pichia pastoris*. The *Sorghum bicolor* MATE gene (SbMATE, GenBank EF611342) was cloned into a pPICZ-C vector that was modified to incorporate N- and C-terminal FLAG and His\(_{10}\) affinity tags, respectively, or alternatively cloned with a HRV 3C protease cleavable His\(_{8}\) tag on the C-terminus (termed SbMATE-WT-3C-His). The resultant construct was linearized using PmeI and transformed by electroporation into KM71H cells. Transformants were plated onto YPDS agar plates (containing an increasing amount of Zeocin antibiotic; 200–1000 µg mL\(^{-1}\)) and colonies screened for SbMATE expression via small scale expression and western blot analysis. High expressing strains were selected for fermentation in 8 L cultures using a Bioflow 415 bioreactor. SbMATE expression was induced by slow methanol addition (3.6 ml per hour per liter of culture volume) for 16–18 hours. The SbMATE D127N mutant was generated using the Infusion technique (Takara Bio) and expressed as above.

**Figure 9.** Higher affinity Nbs inhibit ethidium binding to SbMATE. (A) SPR was performed as described in Fig. 6B, with the following modifications. 50 µM ethidium bromide was injected either directly on SbMATE alone, or following injections of 5 µM Nb 86 or Nb 94 without a subsequent regeneration step. The ethidium trace (top/black) represents double-referenced data as described in Fig. 6B, while the ethidium +Nb traces (Nb 86 – bottom/red; Nb 94 – middle/blue) were generated using a similar double-referencing method, except the respective Nb injections alone were used instead of a buffer injection for the blank subtraction (n = 3 independent replicates, sensogram is from a single experiment). (B) The response value (in RUs) at the end of the association phase (i.e. at ~118 s) of the injections described in Fig. 9A were normalized, with the RU value for the ethidium-SbMATE trace set to 100%. Response RUs were reduced to 35.04 ± 13.39% for ethidium-Nb86-SbMATE and to 71.40 ± 13.91% for ethidium-Nb94-SbMATE (n = 3 independent replicates, mean ± SEM). (C) SPR was performed as described in Fig. 9A, except the non-specific hydrophobic control protein, BSA was immobilized on the sensor chip, instead of SbMATE. To obtain comparable ethidium signals, 2x higher levels of BSA than SbMATE were immobilized.
**P. pastoris** cells (expressing SbMATE, mutants, or the non-expressing vector control) were washed with standard phosphate buffered saline (PBS), pH 7.4, and diluted to an OD600 of 15 per 1 mL of experimental sample. The assay buffer for experiments conducted at pH 8.5 was 25 mM Tris-Cl, pH 8.5, 137 mM NaCl, and 2.7 mM KCl. Buffers for the different pH conditions were: pH 7.4 - PBS; pH 6.0 - 50 mM MES; pH 6.0, 137 mM NaCl, 2.7 mM KCl; pH 4.5 - 20 mM sodium citrate; pH 4.3, 137 mM NaCl, 2.7 mM KCl. Drugs, ethidium bromide or propidium iodide were incubated with cell suspensions for 20 min at RT, followed by washes in respective ice-cold buffer(s) and measurements by flow cytometry (Novocyte, Acea Bioscience). Approximately 12,000 events were collected per sample and the appropriately gated data were displayed qualitatively as histograms, and quantified through median fluorescent intensities. Additional experimental details are available in the figure legends.

**Purification of SbMATE from Pichia pastoris.** Cells were lysed at 40 Kpsi by a single pass through a constant cell disrupter. Cellular debris was removed by centrifugation (12,500 x g, 20 minutes, 277 K) and crude membranes prepared by centrifugation at 38,000 x g for 2–3 hours at 277 K. Expressed SbMATE was bDDM detergent-solubilised from membranes and purified by affinity chromatography using the histidine tag and subsequent size-exclusion chromatography.

**Surface Plasmon Resonance Binding Studies.** SPR measurements were performed on the BiOptix 404Pi instrument using CMD sensorchips. Detergent-purified SbMATE was covalently immobilized using EDC-NHS chemistry to 5, 000 resonance units (RU) per sensor channel in a buffer containing 10 mM MES pH 6.0 and 0.05% bDDM. The running buffer was switched to 50 mM HEPES, pH 8.0, 150 mM NaCl, and 0.03% bDMM for the binding experiments with ethidium bromide, propidium iodide, or Nbs. The drug solutions were prepared and Nbs were desalted into the running buffer by perfusing for 3 min with the control (−Nbs) solution. The holding potential in each was set to 0 mV and voltage pulses were stepped between −55 and −140 mV (in 15 mV increments). The arrow on the left of the set of traces represents the zero current level. Current and time scales are given at the bottom right of the set of traces. (B) Currents were recorded in a bath solution consisting of the same Ringer solution described in A. Recordings were in SbMATE-expressing oocytes that were preloaded with a Nb mixture or water at 2.5 h prior to the recording. Preloading was achieved by injecting each cell with 48 mL of water or a 100 fold Nb mix used in A. All electrophysiological recordings were performed in the absence of exogenous intracellular citrate or ethidium bromide (i.e. cell which were not microinjected with any substrate prior to the recordings).

**Figure 10.** High-affinity Nbs modulate SbMATE-mediated transport activity in X. oocytes. Representative currents recorded under voltage clamp and corresponding mean current to voltage (I/V) relationships from oocytes expressing SbMATE. The symbols for each I/V curve correspond to the symbols depicted at the top of each set of traces above the I/V. Currents were recorded in control cells (not expressing SbMATE) under identical sets of conditions (traces not shown) and are depicted by the white (−Nbs) and black (+Nbs) circles. (A) Currents were recorded in a bath solution consisting of a Ringer solution (in mM: 96 NaCl, 1.8 CaCl₂, 1 KCl) (pH 7.5) prior to (−Nbs) and following perfusion with the Ringer solution containing a mixture of Nbs (+Nbs). The mixture of Nbs consisted of Nb_x (final concentration in μM), x being 83 (14), 86 (3), 89 (1.4), 94 (0.7) and 124 (0.9). The third set of traces labeled “perfused” illustrates representative currents recorded following removal of the Nbs mixture by perfusing for 3 min with the control (−Nbs) solution. The holding potential in each was set to 0 mV and voltage pulses were stepped between −55 and −140 mV (in 15 mV increments). The arrow on the left of the set of traces represents the zero current level. Current and time scales are given at the bottom right of the set of traces. (B) Currents were recorded in a bath solution consisting of the same Ringer solution described in A. Recordings were in SbMATE-expressing oocytes that were preloaded with a Nb mixture or water at 2.5 h prior to the recording. Preloading was achieved by injecting each cell with 48 mL of water or a 100 fold Nb mix used in A. All electrophysiological recordings were performed in the absence of exogenous intracellular citrate or ethidium bromide (i.e. cell which were not microinjected with any substrate prior to the recordings).
In vitro Nanobody Generation. A detailed protocol, including reagents and oligo designs for conducting in vitro discovery of single-domain Nbs, is available in25. Briefly, a naïve camellid single-domain library was purchased from Creative Biolabs and used for Nb discovery by applying an mRNA/cDNA display methodology developed in our laboratory25. PCR on the phagemid was used to amplify the Nb library and add the necessary 5′ sequences for in vitro transcription, translation, and Nb detection. The PCR product was in vitro transcribed to mRNA, and ligated to a DNA linker modified with a puromycin group on the 3′ end, using a DNA splint-assisted ligation reaction. This was followed by in vitro translation using the PURExpress kit (New England Biolabs) and mRNA-Nb fusion formation was carried out by adding 2.5 µL of 1 M MgCl₂ and 12.5 µL of 2 M KCl to the 25 µL reaction followed by overnight incubation at ~20 °C. Fusion molecules were purified using the polyA sequence on the puromycin linker and first strand cDNA synthesis was conducted using Superscript IV (ThermoFisher). mRNA/cDNA-Nb fusions were applied to negative His-tagged antigens to remove non-specific binders. The unbound pool of fusions was added to purified His-tagged SbMATE immobilized on Ni-NTA agarose magnetic beads. Both negative and positive selection incubations were for 20 min at RT on a tube rotator. The positive selection beads were washed 10 times in 1 mL. Finally, the Nb fusions were eluted from the beads and the sequence recovered using PCR. For the selection step, the buffers used were as follows: Ni-NTA Antigen-Binding buffer (20 mM Tris–HCl, pH 8.0, 300 mM NaCl, 0.05% bDDM); Nb–Ag Interaction buffer (20 mM Tris–HCl, pH 8.0, 150 mM NaCl, 0.05% bDDM, 1 ug/mL (RNA, 1 ug/mL BSA)); Wash buffer (Interaction buffer with 20 mM imidazole), Elution buffer (20 mM Tris–HCl, pH 8.0, 0.05% bDDM, 300 mM imidazole). After 3 rounds of panning, the PCR product was bulk-cloned into TOP 10 cells (Invitrogen) and 96 individual clones were sequenced. Enriched sequences were cloned into pET100-D-TOPO (ThermoFisher) for expression and purification. The reader is referred to25 for a detailed protocol of this process.

Expression and Purification of Nanobodies. Expression and purification of nanobody binders was performed as previously described25 with minor modifications. Briefly, pET100-D-TOPO expression vectors harboring the nanobody sequences were transformed into either BL21 (DE3) Star (Nbs 83, 94) or Shuffle T7 cells (Nbs 86, 89, 124). Large-scale growths were performed in either Terrific or Luria Broth in 1 L shaker flasks that were grown at 37 °C to ~0.7 OD₆₀₀. At this time, the growth temperature was reduced to 30 °C and the cultures induced with 1 mM IPTG for 3–4 hours. The cells were then harvested (12,500 x g, 4 °C, 20 minutes) and resuspended in lysis buffer (20 mM Tris–HCl pH 8.0, 100 mM NaCl and 15% glycerol) before disruption with a constant cell disruptor (Constant Systems) at 15 Kpsi. Cell debris was removed by centrifugation (38,000 x g, 4 °C, 30 minutes) and the supernatant was collected and incubated with nickel affinity resin (Ni-NTA Agarose, Qiagen) at 4 °C for ~1 hour after the addition of 20 mM imidazole to the supernatant. The resin was then loaded into a gravity column and washed with Buffer A (20 mM Tris pH 8.0, 400 mM NaCl, 0.05% Tween-20, 20 mM Imidazole), followed by separate washes with Buffer A containing 40 mM imidazole, 1 M NaCl and 60 mM imidazole. Finally, bound protein was eluted from the resin with Buffer A containing 300 mM imidazole and concentrated to ~500 µL before a final polishing step using a Superdex 200 10/300 size exclusion column.

Reconstitution of SbMATE transport activity in artificial lipid bilayers. The purified ShMATE protein was reconstituted into phosphatidyl choline (PC: Avanti Polar Lipids) liposomes. PC was dried under nitrogen gas to generate a thin film prior to hydration. The dry lipid film was accomplished by adding PBS with gently agitation at room temperature, reaching a final lipid concentration of 33 mg/mL. The multilamellar vesicle mixture was disrupted by several freeze-thaw/sonication cycles, followed by extrusion through a polycarbonate filter (100 µm pore size), prior to adding the lipid mixture to the purified ShMATE protein sample, reaching a final lipid concentration of 10 mg/mL and a ShMATE protein concentration between 100 to 300µg/mL. ShMATE proteo-liposomes were stored at ~80 °C. Solvent free artificial lipid bilayers were formed on a Port-a-Patch (Nanion) system using commercially available giant unilamellar vesicles (GUVs) preparations and disposable recording glass chips. Upon Giga-ohm seal formation, an asymmetric ionic cis:trans gradient (200: 20 mM NaCl pH 7.5) was established across the bilayer and proteoliposomes containing ShMATE were added to the cis side.

Data Availability Statement. The datasets generated and/or analysed during the current study are available from the corresponding author on reasonable request.

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Author Contributions
R.D., A.P.M., M.P., P.S., and D.M.G. conducted the experiments. L.V.K. and G.C. supervised the project. All authors wrote the paper.

Additional Information
Competing Interests: The authors declare that they have no competing interests.

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