Uncoupling proteins 1 and 2 (UCP1 and UCP2) from Arabidopsis thaliana are mitochondrial transporters of aspartate, glutamate and dicarboxylates

Magnus Monné*, Lucia Daddabbo†, David Gagneul††, Toshihiro Obata1, Björn Hielscher*, Luigi Palmieri2*, Daniela Valeria Miniero*, Alisdair R. Fernie1, Andreas P.M. Weber# and Ferdinando Palmieri*#*

*From the Department of Biosciences, Biotechnologies and Biopharmaceutics, Laboratory of Biochemistry and Molecular Biology, University of Bari, via Orabona 4, 70125 Bari, Italy
†Department of Sciences, University of Basilicata, Via Ateneo Lucano 10, 85100 Potenza, Italy
#Heinrich-Heine-Universität, Cluster of Excellence on Plant Science (CEPLAS), Institute of Plant Biochemistry, Universitätsstrasse 1, 40225 Düsseldorf, Germany
1Department Willmitzer, Max-Planck-Institut für Molekulare Pflanzenphysiologie, Am Muhlenberg 1, 14476 Potsdam-Golm, Germany
*Center of Excellence in Comparative Genomics, University of Bari, via Orabona 4, 70125 Bari, Italy

Running title: Transport properties of AtUCP1 and AtUCP2

Keywords: Arabidopsis thaliana, uncoupling protein, membrane transport, mitochondrial transport, gene knockout, liposome, recombining protein expression, subcellular localization, UCP, mitochondrial carrier.

ABSTRACT

The Arabidopsis thaliana genome contains 58 members of the solute carrier family SLC25, also called the mitochondrial carrier family, many of which have been shown to transport specific metabolites, nucleotides and cofactors across the mitochondrial membrane. Here two Arabidopsis members of this family, AtUCP1 and AtUCP2, which were previously thought to be uncoupling proteins and hence named UCP1/PUMP1 and UCP2/PUMP2, respectively, are assigned with a novel function. They were expressed in bacteria, purified and reconstituted in phospholipid vesicles. Their transport properties demonstrate that they transport amino acids (aspartate, glutamate, cysteinesulfinate and cysteate), dicarboxylates (malate, oxaloacetate and 2-oxoglutarate), phosphate, sulfate and thiosulfate. Transport was saturable and inhibited by mercurials and other mitochondrial carrier inhibitors at various degrees. AtUCP1 and AtUCP2 catalyzed a fast counter-exchange transport as well as a low uniport of substrates with transport rates of AtUCP1 being much higher than those of AtUCP2 in both cases. The aspartate/glutamate hetero-exchange mediated by AtUCP1 and AtUCP2 is electroneutral, in contrast to that mediated by the mammalian mitochondrial aspartate glutamate carrier. Furthermore, both carriers were found to be targeted to mitochondria. Metabolite profiling of single and double knockouts show changes in organic acid and amino acid levels. Notably, AtUCP1 and AtUCP2 are the first reported mitochondrial carriers in Arabidopsis to transport aspartate and glutamate. It is proposed that the primary function of AtUCP1 and AtUCP2 is to catalyze an aspartateout/glutamatein exchange across the mitochondrial membrane and thereby contribute to the export of reducing equivalents from the mitochondria in photospiration.

Mitochondrial carriers (MCs) are a large family of membrane proteins that transport nucleotides, amino acids, carboxylic acids, inorganic ions and cofactors across the mitochondrial inner membrane (1-3). Many metabolic pathways and cellular processes with complete or partial localization in the mitochondrial matrix are dependent on transport steps catalyzed by MCs, for example oxidative phosphorylation, metabolism of fatty acids and amino acids, gluconeogenesis, thermogenesis, mitochondrial replication, transcription, and translation (3). The protein sequences of the MC family members have a characteristic three times tandemly repeated 100 residue domain (4), which contains two hydrophobic segments and a signature sequence.
motif PX[D/E]XX[K/R]X[K/R] (20–30 residues) [D/E]GXXX[W/Y/F][K/R]G (PROSITE PSS0920, PFAM PF00153 and IPR00193) (5). In atomic resolution 3D-structures of the only MC family member determined until now (the carboxyatractyloside-inhibited ADP/ATP carrier) (6, 7), the six hydrophobic segments form a bundle of transmembrane α-helices with a central substrate translocation pore and the three PX[D/E]XX[K/R] motifs form a gate towards the matrix side. In most cases the MC signature motif has been used to identify family members in genomic sequences; Homo sapiens has 53 members, Saccharomyces cerevisiae 35 and Arabidopsis thaliana 58. About half of these carriers have been identified and characterized in terms of substrate specificity, transport proteins and kinetic parameters by direct transport assays (1, 8, 9).

Studies aiming to biochemically characterize MCs from A. thaliana were initiated by comparing selected Arabidopsis genes with those of yeast and man encoding MCs with previously identified substrates (9). Arabidopsis has been demonstrated to express MCs for the four main types of substrates (1), i.e. nucleotide carriers for: ADP/ATP (AAC1-4, PNC1-2, AtBT1, PM-ANT1, TAAC) (10-16), adenine nucleotides (ADNT1) (17), ATP-Mg/P (APC1-3) (18, 19), NAD+ (NDT1-2) (20), NADH, CoA and adenosine 3',5'-phosphate (PXN) (21, 22); carboxylate carriers for: di- and tri-carboxylates (DTC) (23) and dicarboxylates (DIC1-3) (24); amino acid carriers for: basic amino acids (BAC1-2) (25, 26) and S-adenosylmethionine (SAMC1-2) (27, 28); and inorganic ion carriers for phosphate and sulfate (29). It is important to note that some of the carriers characterized from Arabidopsis have broader substrate specificities than their human and yeast counterparts and additionally some of them are localized in compartments other than the mitochondria, such as peroxisomes, chloroplasts, the endoplasmic reticulum and the plasma membrane (1). It is also noteworthy that the molecular identity of an Arabidopsis MC corresponding to the human aspartate-glutamate exchangers (AGC1-2) (30) or glutamate uniporters of any type (GC1-2) (31) have, to date, not been identified.

The mammalian uncoupling protein 1 (UCP1) was demonstrated to transport protons thereby uncoupling oxidative phosphorylation (32, 33). On the basis of homology with subsequently sequenced MCs, a UCP subfamily was identified containing six members in both humans (hUCP1-6) and Arabidopsis (AtUCP1-6). However, AtUCP4-6 were subsequently renamed dicarboxylate carriers (DIC1-3), following the demonstration that they transport malate, oxaloacetate, succinate, P, sulfate, thiosulfate and sulfite (24), and hUCP2 was demonstrated to be a four-carbon metabolite/Pi carrier transporting aspartate, malate, malonate, oxaloacetate, Pi and sulfate (34).

In the current study, we investigated the potential transport properties of the two closest homologs of hUCP2 in Arabidopsis: AtUCP1 and AtUCP2, also known as PUMP1 and PUMP2. Previously, AtUCP1 was shown to be localized to mitochondria and display an uncoupling activity similar to hUCP1 (35-37). By contrast, very little is known about AtUCP2; in a proteomic study it was detected in the Golgi (38) but in another at the plasma membrane (39). The results presented here demonstrate that AtUCP1 and the less studied AtUCP2 are mitochondrially localized isoforms and have a broad substrate specificity transporting a variety of substrates including aspartate, glutamate, malate, oxaloacetate and other metabolites. Characterization of metabolite profiles of T-DNA insertional knockout mutants, including a ucp1ucp2 double mutant, revealed clear changes in organic acid levels, some of which were exacerbated by the application of salt stress.

RESULTS
Identification of the closest homologs of AtUCP1 and AtUCP2 in various species—The protein sequences of AtUCP1 and AtUCP2 homologs were collected, aligned and analyzed (supplemental Fig. S1). AtUCP1 and AtUCP2 share 72% identical amino acids. Their sequences are much more similar to each other than to any other Arabidopsis protein; in Arabidopsis the closest relative to AtUCP1 and AtUCP2 is AtDIC2 that shares 41% and 42% sequence identity with AtUCP1 and AtUCP2, respectively. In human and S. cerevisiae the closest homologs are hUCP2 (34), having 51% and 44% identical amino acids, and yeast Dic1p (40), exhibiting 30% and 33% sequence identity with AtUCP1 and
AtUCP2, respectively. Putative orthologs with high sequence identity with AtUCP1 and AtUCP2 above 75% were found in several plant species. Moreover, from structural sequence alignments using the X-ray structure of the bovine ADP/ATP carrier (6) as a template, it can be deduced that 85% and 54% of the residues lining the surface of the substrate translocation pore are identical between AtUCP1 and AtUCP2 and between AtUCP1, AtUCP2 and hUCP2, respectively. These results suggest that AtUCP1 and AtUCP2 are isofoms and their closest homolog with identified substrates is hUCP2.

**Bacterial expression of AtUCP1 and AtUCP2**—AtUCP1 and AtUCP2 were expressed in Escherichia coli BL21(DE3) strains (Fig. 1, lanes 4 and 7). They accumulated as inclusion bodies and were purified by centrifugation and washing (see Experimental procedures). The apparent molecular masses of purified AtUCP1 and AtUCP2 (Fig. 1, lanes 5 and 8) were approximately 31 kDa, which is in good agreement to the calculated value of 33 kDa for both AtUCP1 and AtUCP2. The identities of the recombinant proteins were confirmed by MALDI-TOF mass spectrometry and the yield of the purified proteins was about 10 and 2 mg/liter of culture for AtUCP1 and AtUCP2, respectively. The proteins were neither detected in non-induced cultures nor in cultures with an empty vector (Fig. 1, lanes 1, 2, 3 and 6).

**Functional characterization of recombinant AtUCP1 and AtUCP2**—Recombinant AtUCP1 and AtUCP2 were reconstituted into liposomes, and their transport activities for various radioactive substrates were tested in homo-exchange experiments, i.e. with the same external (1 mM) and internal (10 mM) substrate. In a first set of homo-exchange experiments time-dependent uptake of various radioactive substrates (aspartate, malate and glutamate for reconstituted AtUCP1 and AtUCP2; malonate and sulfate for AtUCP1 and 2-oxoglutarate for AtUCP2) demonstrated typical curves for carrier-mediated transport (Figs. 2 A-B). Both AtUCP1- and AtUCP2-mediated homo-exchanges between external $[^{14}$C]$\text{aspartate}$ and internal aspartate were temperature dependent (Figs. 2 C-D) as would be expected for protein catalyzed transport. Furthermore, no $[^{14}$C]$\text{aspartate}/\text{aspartate}$ or $[^{14}$C]$\text{malate/malate}$ exchange activity was detected if AtUCP1 and AtUCP2 had been boiled before incorporation into liposomes or if proteoliposomes were reconstituted with lauric acid/sarkosyl-solubilized material from bacterial cells lacking the expression vector for AtUCP1 and AtUCP2 or harvested immediately before induction of expression (data not shown). In all these experiments, a mixture of pyridoxal-5’-phosphate and bathophenanthroline was used to block the AtUCP1- and AtUCP2-mediated transport reactions at various time points. In addition, AtUCP1 and AtUCP2 were found to catalyze homo-exchanges of glutamate, malonate, malate, succinate and P$_i$, whereas no or very low transport was observed with glutamine, arginine, phenylalanine, threonine, valine, proline, γ-aminobutyrate, citrate, ATP, GTP, S-adenosylmethionine or glutathione (Fig. 3).

The substrate specificities of AtUCP1 and AtUCP2 were examined in detail by measuring the initial rate of $[^{14}$C]$\text{aspartate}$ uptake into proteoliposomes that had been preloaded with various potential substrates (Fig. 4). For both AtUCP1 and AtUCP2, the highest activities were observed in the presence of internal aspartate, glutamate, cysteinesulfinate, cysteate, malonate, malate, oxaloacetate, maleate and, for AtUCP2, 2-oxoglutarate. Both proteins also exchanged, albeit to a lower extent, internal D-aspartate, cysteine, oxalate, succinate, 2-oxoglutarate, α-aminoadipate, P$_i$, sulfate and thiosulfate. In addition, AtUCP2 exchanged $[^{14}$C]$\text{aspartate}$ with the following internal substrates (Fig. 4B): fumarate, glutarate and nitrate, that were not significantly transported by AtUCP1 (Fig. 4A). By contrast, the uptake of labeled aspartate by AtUCP1 and AtUCP2 was negligible with internal asparagine, D-glutamate, glutamine, serine, glycine, homocysteate, adipate, α-ketoadipate, pyrophosphate, citrate, pyruvate, lactate, phosphoenolpyruvate, acetoacetate, β-hydroxybutyrate, N-acetylaspartate, ATP and glutathione (Figs. 4 A-B). The activity in the presence of these substrates was approximately the same as that observed in the presence of NaCl and no substrate.

The effects of other mitochondrial carrier inhibitors on the $[^{14}$C]$\text{aspartate}/\text{aspartate}$ exchange reaction catalyzed by reconstituted AtUCP1 and AtUCP2 were also examined. This transport activity was inhibited strongly by...
bathophenanthroline, pyridoxal-5’-phosphate and tannic acid and markedly by mersalyl, HgCl₂, and butylmalonate (Fig. 5). Phenylsuccinate and p-hydroxymercuribenzoate inhibited strongly AtUCP1 and partially AtUCP2, whereas bromoresol purple and α-cyano-4-hydroxycinnamate caused partial inhibition of both carriers. By contrast, carboxytatryctylsode, bongkrekic acid and N-ethylmaleimide had little or no effect on either AtUCP1 or AtUCP2 activity.

Kinetic characteristics of recombinant AtUCP1 and AtUCP2 proteins—In Fig. 6, the kinetics of 1 mM [¹⁴C]aspartate (A and B) or 1 mM [¹⁴C]malate (C and D) uptake into proteoliposomes catalyzed by recombinant AtUCP1 (A and C) or AtUCP2 (B and D), and measured either as uniport (with internal NaCl) or as exchange (in the presence of 10 mM substrates), are compared. The [¹⁴C]aspartate/aspartate and [¹⁴C]malate/malate exchanges followed first-order kinetics (rate constants 1.6 and 1.4 min⁻¹ (AtUCP1) or 0.27 and 0.23 min⁻¹ (AtUCP2); initial rates 14 and 11 mmol / min x g protein (AtUCP1) or 1.9 and 1.3 mmol / min x g protein (AtUCP2), respectively), isotopic equilibrium being approached exponentially. By contrast, with internal NaCl and no substrate very low uptake of [¹⁴C]aspartate or [¹⁴C]malate was observed by liposomes reconstituted either with AtUCP1 or AtUCP2, suggesting that the two proteins catalyze a minor unidirectional transport (uniport) of substrates. In addition, Figs. 6 A-D illustrate the time-courses of several AtUCP1-mediated and AtUCP2-mediated hetero-exchanges between [¹⁴C]aspartate or [¹⁴C]malate and other transported substrates. The data of Figs. 6 A and C show that AtUCP1 transports cysteate much better than D-aspartate and dicarboxylic acids with the following order of efficiency: malate > oxaloacetate > malonate > succinate and these substrates better than Pᵢ. Similarly, the data of Figs. 6 B and D demonstrate that cysteate is transported slightly better than D-aspartate and malate more efficiently than oxaloacetate by AtUCP2. The uniport mode of transport was further investigated by measuring the efflux of [¹⁴C]aspartate or [¹⁴C]malate from preloaded active proteoliposomes because it provides a more convenient assay for unidirectional transport (41). In the absence of external substrate significant efflux of [¹⁴C]aspartate (Figs. 7 A and B) or [¹⁴C]malate (Figs. 7 C and D) catalyzed by both AtUCP1 and AtUCP2 was observed. However, in the presence of external substrates the efflux transport rates were at least one order of magnitude higher. These experiments demonstrate that AtUCP1 and AtUCP2 are capable of catalyzing both a rapid antiport of substrates as well as a slow uniport transport.

The kinetic constants of AtUCP1 and AtUCP2 were determined from the initial transport rates of homo-exchanges at various external labeled substrate concentrations in the presence of a constant saturating internal substrate concentration. The Michaelis constants (Kₘ) of the two recombinant proteins for aspartate were about 0.8 mM and for glutamate and malate between 1.9 and 2.5 mM. The maximal activities (Vₘₐₓ) for aspartate, glutamate and malate varied between 24 and 33 mmol / min x g protein for AtUCP1 and 4.2 and 4.5 mmol / min x g protein for AtUCP2 (Table 1). Glutamate, malate, cysteinesulfinate, cysteate, oxaloacetate, α-ketoglutarate and sulfate were competitive inhibitors of the AtUCP1- and AtUCP2-mediated [¹⁴C]aspartate/aspartate exchanges as they increased the apparent Kᵢ without changing the Vₘₐₓ (not shown). The inhibitions constants (Kᵢ) of these compounds are listed in Table 2.

Influence of membrane potential and pH gradient on the AtUCP1- and AtUCP2-mediated exchange reactions—Given that the mammalian aspartate glutamate carriers AGC1-2 have been shown to catalyze an electrophoretic exchange between aspartate and glutamate + H⁺ (30), we investigated the influence of the membrane potential on the [¹⁴C]aspartate/glutamate exchange catalyzed by recombinant AtUCP1 and AtUCP2. A K⁺-diffusion potential was generated across the proteoliposomal membranes with valinomycin in the presence of a K⁺ gradient of 1/50 (mM/mM, in/out) corresponding to a calculated value of about 100 mV positive inside (Table 3). The rate of the [¹⁴C]aspartateᵢₒ/t glutamateᵢₑ hetero-exchange was unaffected by valinomycin in the presence of the K⁺ gradient. By contrast, the aspartateᵢₒ/t glutamateᵢₑ exchange, mediated by recombinant AGC2-CTD (30) was stimulated under the same experimental conditions. These results indicate that the AtUCP1- and AtUCP2-mediated aspartate/glutamate hetero-exchange is not electrophoretic but electroneutral suggesting that AtUCP1 and AtUCP2 transport either
aspartate \textsuperscript{-} for glutamate \textsuperscript{-} or both together with a H\textsuperscript{+}. Also the AtUCP1- and AtUCP2-mediated aspartate/aspartate, malate/malate and malate\textsubscript{out}/glutamate\textsubscript{in} (Table 3) and malate\textsubscript{out}/glutamate\textsubscript{in} (data not shown) were unaffected by valinomycin in the presence of a K\textsuperscript{+} gradient of 1:50. In view of the different charges carried by the amino acids aspartate and glutamate and dicarboxylates at physiological pH levels, we explored whether the charge imbalance of the malate/aspartate and malate/glutamate hetero-exchanges catalyzed by AtUCP1 and AtUCP2 is compensated by proton movement. A pH difference across the liposomal membranes (basic inside the vesicles) was created by the addition of the K\textsuperscript{+}/H\textsuperscript{+} exchanger nigericin to proteoliposomes in the presence of a K\textsuperscript{+} gradient of 1:50 (mM/mM, in/out). Under these conditions the uptake of [\textsuperscript{14}C]malate in exchange for internal aspartate or glutamate increased (Table 3), whereas the uptake of [\textsuperscript{14}C]malate in exchange for internal malate or 2-oxoglutarate was unaffected (data not shown). Therefore, the charge imbalance of the substrates exchanged by AtUCP1 and AtUCP2 is compensated by the movement of protons.

Subcellular localization of AtUCP1 and AtUCP2 proteins in transiently transformed Nicotiana benthamiana leaf cells—C-terminal fusion proteins of AtUCP1 and AtUCP2 with the Green Fluorescent Protein (GFP) under the control of an Arabidopsis ubiquitin-10 promoter were transiently expressed in N. benthamiana to investigate the sub-cellular localization via confocal laser scanning microscopy. Simultaneously, N. benthamiana was co-infiltrated with the mitochondrion-located Arabidopsis isovaleryl-CoA-dehydrogenase tagged with a C-terminal eqFP611 (IVD-eqFP611) under the control of cauliflower mosaic virus 35S promoter. Two days after infiltration protoplasts were isolated from leaf tissue and directly used for microscopy.

The C-terminal fusion proteins AtUCP1-GFP (Fig. 8A) and AtUCP2-GFP (Fig. 8B) (shown in green) clearly overlap with almost all mitochondrial IVD-eqFP611 fluorescent signals (shown in red) in all observed protoplasts indicating the mitochondrial localization of both proteins. Forty-eight h after infiltration the mitochondrial marker was generally higher expressed than the GFP fusion proteins and was also found in the cytosol with more prominent fluorescent signals detected in mitochondria.

Isolation, generation and metabolic characterization of AtUCP1-2 knockout mutants—After biochemically characterizing the properties of recombinant AtUCP1 and AtUCP2 proteins we turned our attention to evaluating their physiological role in Arabidopsis. For this purpose we acquired the individual T-DNA insertion mutants and crossed them to obtain ucp1/ucp2 double mutant (supplemental Fig. S2). The ucp1 line used here was extensively characterized by Sweetlove et al (2006), including functional complementation by the UCP1 genomic sequence. This mutant harbors a T-DNA insertion in the first intron and shows low residual UPC protein amounts in the mitochondria (5% of the wild type line; (37)). Congruent with this previous work, we also detected residual expression of the UCP1 gene, which was much lower than that of the wild type (supplemental Fig. S3). The expression of UCP2 gene was virtually absent in the newly isolated ucp2 mutant (supplemental Fig. S3). Having these genotypes in hand we next assessed their metabolic phenotypes via GC-MS based metabolic profiling both in plants grown on normal MS agar and in plants exposed to salt stress. The effects of salt stress were investigated because UCPs have been previously proposed to contribute to the abiotic stress response (36). The clearest metabolic phenotype was that observed in the organic acids, however changes in phenylalanine, serine, the branched chain amino acids, ornithine, myo-inositol, putrescine and AMP were apparent in one or more of the genotypes (Fig. 9 and supplemental Tables S1-S3). These metabolite profiles are thus consistent with the transport assay data suggesting that AtUCP1 and AtUCP2 are important in organic and amino acid metabolism in plants. The metabolic phenotypes of ucp1/ucp2 double mutant tend to be similar to those of ucp1, suggesting a predominant role of UCP1 in Arabidopsis, at least in the leaf tissue assayed in the work reported here. Regarding the observed changes, interestingly for the levels of some of the metabolites, such as malate and fumarate, the imposition of salt stress exacerbated inter-genotypic differences. For others, such as citrate, these differences were ameliorated (Fig. 9). The complexity of these results suggests that further research is warranted into the precise
physiological role(s) of these proteins under both optimal and sub-optimal conditions, and in different plant tissues and developmental stages.

DISCUSSION

A recent report has shown that the MC family member hUCP2, which was thought to have an UCP1-like uncoupling activity (42, 43), transports aspartate, 4-carbon dicarboxylates, phosphate and sulfate (34). The percentages of identical amino acids between hUCP2 and AtUCP1 (51%) and AtUCP2 (44%) suggest that these proteins are highly related to one another. However, it is not possible to make reliable assumptions on the substrate specificity or on the transport modes on basis of the amino acid similarity, given that even close MC homologs, such as isoform 1 and 2 of the human ornithine carrier having 87% identical sequences, exhibit considerable differences in substrate specificity and transport kinetics (44, 45). Therefore, we decided to investigate the transport properties of AtUCP1 and AtUCP2 by recombinant expression, purification and reconstitution into liposomes (the EPRA method (9)).

The results presented in this study demonstrate that AtUCP1 and AtUCP2 both transport aspartate, glutamate, cysteinesulfinate, cysteate, malonate, malate, oxaloacetate and 2-oxoglutarate and, to a lesser extent, D-aspartate, cysteine, oxalate, succinate, Pi, sulfate and thiosulfate (Fig. 4). In addition, AtUCP2 also transports fumarate, glutarate and nitrate to some extent (Fig. 4B). The substrate specificities of AtUCP1 and AtUCP2 are, therefore, i) similar as expected in light of their high sequence identity (72%), and ii) broader than those of previously characterized mitochondrial carriers (9), given that their substrates overlap those of hUCP2 and those of the aspartate-glutamate and dicarboxylate carriers (24, 30, 40, 46, 47). AtUCP1 and AtUCP2 share a number of similar transport properties; for example, both proteins catalyze a highly efficient counter-exchange of substrates, do not transport mono- and tri-carboxylates, nucleotides and other amino acids, respond similarly to the inhibitors tested and have similar transport affinities (Ks) for aspartate, glutamate and malate. However, they greatly differ for their specific activities (Vmax) being AtUCP1 much more active than AtUCP2, although both activities are similar or higher than those exhibited by most mitochondrial carriers characterized until now (1, 9). Furthermore, some substrates (e.g. D-aspartate and 2-oxoglutarate) are transported at higher rates by AtUCP2 than AtUCP1 compared to the respective [14C]aspartate/aspartate exchanges.

The results of recombinant protein studies are largely consistent with the in vivo evaluation of the function of the proteins that was possible via the isolation and crossing of the respective knockout mutants. Thus the metabolic phenotype of the mutants was characterized by changes in organic acid and amino acid levels, which are likely due to altered exchanges of these metabolites between the mitochondria and cytosol. However, the differences in metabolite content of the knockouts, which were dependent on salt stress, are difficult to disentangle and this will likely require considerable further research effort.

Two additional remarks regarding the transport properties of AtUCP1 and AtUCP2 should be made. Firstly, the close biochemical similarities between AtUCP1 and AtUCP2 are understandable given the commonality of their gene structures; both genes (At3g54110 and At5g58970) share an identical exon/intron structure. We, therefore, assume that they derive from a common molecular ancestor, accounting for their similarities in the biochemical properties, and then after gene duplication independent evolution took place allowing the development of individual properties such as the different specific activity and slightly different substrate preference. Secondly, our transport measurements, in agreement with the previous data on AtUCP3-6 (24) and hUCP2 (34), are in contrast with the idea that AtUCP1-6 as well as the human UCP1-6 are all “uncoupling proteins” transporting protons and dissipating the proton motive force generated by the respiratory chain. In particular, our findings show that AtUCP1 and AtUCP2 greatly differ from AtUCP4-6 (previously demonstrated to be dicarboxylate carriers) and suggest that they also differ from AtUCP3, which displays only 35% and 37% identical amino acids with AtUCP1 and AtUCP2, respectively.

Several protein sequences available in databases are likely to be orthologs of AtUCP1 and AtUCP2 in monocots, dicots, conifers, mosses and green algae species. These sequences include: A9PAU0_POPTR and B9GIV8_POPTR from
Transport properties of AtUCP1 and AtUCP2

*Populus trichocarpa* (86% and 79% identity with AtUCP1 and AtUCP2, respectively), A0A077DK6_TOBAC from *Nicotiana tabacum* (84% identity with AtUCP1), C6T891_SOYBN from *Glycine max* (84% identity), I3ST66_LOTJA from *Lotus japonicus* (83% identity), A9RL16_PHYP from *Physcomitrella patens* (81% identity), A9P0D2_PICSI from *Picea sitchensis* (79% identity) Q2QZ12_ORYSJ from *Oryza sativa* (77% identity), Q8S4C4_MAIZE from *Zea mays* (76% identity) and A8J1X0_CHLRE from *Chlamydomonas reinhardtii* (76% identity) (supplemental Fig. S1). To our knowledge, none of these proteins have been characterized biochemically.

Previous analyses of AtUCP1 knockout mutants revealed impaired photorespiration due to a dramatic decrease in mitochondrial glycine oxidation rate, which lead to the suggestion of a physiological role of AtUCP1 in uncoupling the mitochondrial membrane potential for fine-tuning the cell redox state in concomitance to photorespiration (37). The substrate specificity and high transport activity of AtUCP1 revealed in this study shed new light on its role in photorespiration. We suggest that AtUCP1 is involved in the glycolate pathway by playing a role in the transfer of reducing equivalents across the mitochondrial inner membrane (Fig. 10). In the glycolate pathway, 2-phosphoglycolate formed from O₃ usage by Rubisco in chloroplasts needs to be transformed in a series of reactions localized in peroxisomes and mitochondria in order to return to the Calvin-Benson cycle as 3-phosphoglycerate. The mitochondrial reaction catalyzed by glycine decarboxylase (GDC), which is the most abundant enzyme in plant mitochondria, reduces NAD⁺ to NADH, and peroxisomal hydroxypropionate reductase oxidizes NADH to NAD⁺. This implies that the reducing equivalents of NADH are transported from the mitochondria to the peroxisomes as malate (Fig. 10). In this respect, AtUCP1 (and AtUCP2) would mainly transport aspartate and glutamate as components of the mitochondrial malate/aspartate shuttle (MAS), which has been suggested to exist in plants in connection to photorespiration (48, 49). More precisely, we propose that the primary function of AtUCP1 (and AtUCP2) is to catalyze an exchange of aspartateₑₒᵤₜ for glutamateᵢᵢₜ across the inner mitochondrial membrane, thus contributing to the export of reducing equivalents of NADH from mitochondria in conjunction with the other enzymes of MAS. In mammals MAS transfers the reducing equivalents of NADH from the cytosol to the mitochondria (i.e. in the opposite direction of that occurring during photorespiration) because the aspartate glutamate carriers (AGC1-2) catalyze an electrophoretic exchange of aspartate⁺ for glutamate⁺ + H⁺ and hence exit of aspartate and entry of glutamate are greatly favoured in active mitochondria with a positive membrane potential outside, making the aspartate/glutamate exchange and the entire MAS unidirectional. By striking contrast, the aspartate/glutamate exchanges mediated by AtUCP1 and AtUCP2 are electroneutral (Table 3) and therefore independent from the proton motive force existing across the mitochondrial membrane. The hypothesis that AtUCP1 and AtUCP2 are involved in the glycolate pathway by catalyzing an aspartateₑₒᵤₜ/glutamateᵢᵢₜ exchange and thereby contributing to the export of reducing equivalents from the mitochondrial matrix is supported by the following considerations: i) aspartate and glutamate, to the best of our knowledge, are only transported by AtUCP1 (and AtUCP2) in Arabidopsis mitochondria; ii) these metabolites are present in the cytosol at very high concentrations (about 20 mM) (50), which are much higher than those of 2-oxoglutarate, malate and oxaloacetate; iii) both mitochondrial glutamate-oxaloacetate transaminase and malate dehydrogenase are involved in the regeneration of NAD⁺ by GDC in mitochondria (51) and both mitochondrial and peroxisomal malate dehydrogenases are required for optimal photorespiration rates (52, 53); and iv) as shown by the BAR Arabidopsis eFP Browser 2.0 (http://bar.utoronto.ca) AtUCP1 and AtUCP2 are expressed in many plant tissues, being more highly expressed in photosynthetic ones (supplemental Figs. S4-S5). Interestingly, the expression of AtUCP1 is co-regulated with enzymes of the citric acid cycle, such as aconitase, isocitrate dehydrogenase, α-ketoglutarate dehydrogenase, and succinyl-CoA ligase, as well as with the peroxisomal transporter for NAD⁺ (21, 22) (supplemental Fig. S6).

It is noteworthy that AtUCP1 (and AtUCP2) may also catalyze i) the exchange between malateᵢᵢₜ and oxoglutarateₑₒᵤₜ, i.e. the other mitochondrial
membrane reaction of MAS (Fig. 10), and ii) an oxaloacetate\textsubscript{in}/malate\textsubscript{in} exchange, which per se would result in export of the reducing equivalents of NADH from the mitochondria. However, these exchanges are also catalyzed by other Arabidopsis MCs, such as DTC, DIC1, DIC2 and DIC3 (23, 24), and the affinities of AtUCP1 and AtUCP2 for aspartate are much higher than those for the other substrates.

An additional hypothetical function of AtUCP1 and AtUCP2 in the photorespiratory glycolate pathway concerns the transfer of nitrogen equivalents across the mitochondrial membrane. During oxidative glycine decarboxylation by GDC in mitochondria, ammonia is released and reassimilated by the plastidial glutamine synthetase/glutamine oxoglutarate aminotransferase (GS/GOGAT) reaction. How ammonia released by GDC in mitochondria is shuttled to GS/GOGAT is still unknown, but it has been suggested that shuttling of amino acids across the mitochondrial membrane might be involved in this process (54). One possible route that would involve AtUCP1 and/or AtUCP2 would be incorporation of ammonia into 2-oxoglutarate by mitochondrial glutamate dehydrogenase (GDH) yielding glutamate, which is exported to the cytoplasm in counter-exchange with external 2-oxoglutarate, thereby providing a new acceptor molecule for the GDH reaction. This hypothesis awaits experimental testing in future work.

Due to their broad substrate specificities, AtUCP1 (and AtUCP2) may be multifunctional and play further important physiological roles depending on the metabolic conditions of the organ/tissue and the light/dark phase. For example, they might be involved in sulfur metabolism by exchanging cysteinesulfinate, cysteate, and cysteine with sulfate. Furthermore, in the dark AtUCP1 (and AtUCP2) may catalyze the transport of glutamate into the mitochondria and the exit of aspartate to the cytosol providing (together with the other enzymes of the malate aspartate shuttle) reducing equivalents in the form of NADH + H\textsuperscript{+} to the mitochondrial respiratory chain.

**EXPERIMENTAL PROCEDURES**

**Sequence analysis**—BLAST and reciprocal BLAST were used to search for homologs of AtUCP1 and AtUCP2 (encoded by At5g58970, respectively) in e!Ensamble and UniProt. Sequences were aligned with ClustalW.

**Bacterial expression and purification of AtUCP1 and AtUCP2—**PCR using complementary sequence-based primers was used to amplify the coding sequences of AtUCP1 from A. thaliana leaf cDNA and AtUCP2 from a custom made synthetic gene (Invitrogen) with codons optimized for E. coli. The forward and reverse oligonucleotide primers contained the restriction sites NdeI and HindIII (AtUCP1) or XhoI and EcoRI (AtUCP2). The amplified gene fragments were cloned into pMW7 (AtUCP1) and pRUN (AtUCP2) vectors, and transformed into E. coli TG1 cells (Invitrogen). Transformants were selected on LB (10 g/liter tryptone, 5 g/liter yeast extract, 5 g/liter NaCl, pH 7.4) plates containing 100 µg/ml ampicillin. All constructs were verified by DNA sequencing.

AtUCP1 and AtUCP2 were overexpressed as inclusion bodies in the cytosol of E. coli BL21(DE3) (AtUCP1) and BL21 CodonPlus(DE3)-RIL (AtUCP2) as described previously (55). Control cultures with the empty vector were processed in parallel. Inclusion bodies were purified on a sucrose density gradient (56) and washed at 4°C, first with TE buffer (10 mM Tris-HCl, 1 mM EDTA, pH 7.0), then once with a buffer containing 3% Triton X-114 (w/v), 1 mM EDTA, 10 mM PIPES (pH 7.0) and 10 mM Na\textsubscript{2}SO\textsubscript{4}, and finally three times with TE buffer (57). The inclusion body proteins were solubilized in 2% lauric acid, 10 mM PIPES (pH 7.0) and 3% Triton X-114 (AtUCP1) or 1.6% sarkosyl (w/v), 10 mM PIPES pH 7.0 and 0.6% Triton X-114 (AtUCP2). Unsolubilized material was removed by centrifugation (15 300 g for 10 min).

**Reconstitution of AtUCP1 and AtUCP2 into liposomes and transport measurements**—The solubilized recombinant proteins were reconstituted into liposomes by cyclic removal of the detergent with a hydrophobic column of amberlite beads (Bio-Rad), as described previously (41). The reconstitution mixture contained solubilized proteins (about 6 µg), 1% Triton X-114, 1.4% egg yolk phospholipids as sonicated liposomes, 10 mM substrate, 20 mM PIPES (pH 7.0), 1 mg cardiolipin and water to a final volume of 700 µl. These components were mixed thoroughly, and the mixture was recycled 13 times through a Bio-Beads SM-2 column pre-
equilibrated with a buffer containing 10 mM PIPES (pH 7.0) and 50 mM NaCl, and the substrate at the same concentration used in the starting mixture.

External substrate was removed from proteoliposomes on a Sephadex G-75 columns pre-equilibrated with 10 mM PIPES and 50 mM NaCl pH 7.0. Transport at 25°C was initiated by adding the indicated radioactive substrates (American Radiolabeled Chemicals Inc. or Perkin Elmer) to substrate-loaded (exchange) or empty (uniport) proteoliposomes. Transport was terminated by adding 20 mM pyridoxal 5'-phosphate and 20 mM bathophenanthroline, which in combination inhibit the activity of several MCs completely and rapidly (58-60). In controls, the inhibitors were added at the beginning together with the radioactive substrate according to the “inhibitor-stop” method (41). Finally, the external substrate was removed and the radioactivity in the proteoliposomes was measured. The experimental values were corrected by subtracting control values. The initial transport rates were calculated from the radioactivity incorporated into proteoliposomes in the initial linear range of substrate transport. The kinetic constants \( K_m \), \( V_{max} \) and \( K_i \) were determined from Lineweaver-Burk and Dixon plots. For efflux measurements, proteoliposomes containing 5 mM internal aspartate or malate were loaded with 5 \( \mu \)M \(^{14}\)C aspartate and \(^{14}\)C malate, respectively, by carrier-mediated exchange equilibrium (61, 62). The external radioactivity was removed by passing the proteoliposomes through Sephadex G-75 columns pre-equilibrated with 50 mM NaCl. Efflux was started by adding unlabeled external substrate or buffer alone and terminated by adding the inhibitors indicated above.

**Cloning and transient expression of GFP fusion constructs**—For subcellular localization of AtUCP1 and AtUCP2, the AtUCP1-GFP and the AtUCP2-GFP fusion constructs were prepared. The AtUCP1 coding sequence was amplified via Phusion High-Fidelity DNA Polymerase (New England Biolabs) using primers BH254 and BH255 (supplemental Table S4) and cloned with the Gibson Assembly Cloning Kit (New England Biolabs) into the expression vector pTKan (63) using the restriction sites ApaI and SacII. The GFP coding sequence for C-terminal GFP fusion was inserted via SacII and SpeI into the pTKan vector. The final vector contains AtUCP1 with a C-terminal GFP (AtUCP1-GFP) under the control of an optimized Arabidopsis ubiquitin-10 promoter (64) and the terminator of the nos gene from Agrobacterium tumefaciens. The AtUCP2 coding sequence was amplified via Phusion High-Fidelity DNA Polymerase (Thermo Fisher Scientific) using primers UCP2_BPF and UCP2_BPR-s (supplemental Table S4) and cloned into pDONR207 vector by BP recombination reaction with BP Clonase II enzyme mix (Invitrogen). Resulting Entry clone was used for LR recombination reaction by LR Clonase II enzyme mix (Invitrogen) with pK7FWG2 Destination vector (65) to construct Expression vector for the expression of AtUCP2-GFP under the control of 35S promoter.

*Agrobacterium tumefaciens* strain GV3101(pMP90) (66) was transformed with the localization vectors (AtUCP1-GFP and AtUCP2-GFP) and the mitochondrial marker IVD-eqFP611 expressing the Arabidopsis isovaleryl-CoA-dehydrogenase (IVD) tagged at the C-terminus with eqFP611 (67, 68). 5 ml YPD medium (20 g/l tryptone, 10 g/l yeast extract, 20 g/l glucose) was inoculated with positively transformed cells and grown over night at 28°C. Cells were harvested via centrifugation (10 min, 3000 g) and resuspended in Infiltration buffer (10 mM MgCl\(_2\), 10 mM MES, pH 5.7, 100 \( \mu \)M acetosyringone) to an OD\(_{600}\) of 0.5. *Nicotiana benthamiana* leaves of the same age were co-infiltrated with mitochondrial marker and corresponding AtUCP1 and AtUCP2 fusion proteins (69). Protoplasts were isolated two days after infiltration. Therefore, leaves were cut into 0.5x0.5 cm pieces and incubated in Protoplast Digestion Solution (1.5 % (w/v) cellulase R-10, 0.4 % (w/v) macerozyme R-10, 0.4 M mannitol, 20 mM KCl, 20 mM MES pH 5.6, 10 mM CaCl\(_2\), 0.1 % (w/v) BSA) for 2 h at 30°C. Isolated protoplasts were resuspended in W5 Solution (154 mM NaCl, 125 mM CaCl\(_2\), 5 mM KCl, 2 mM MES pH 5.6) and directly used for microscopy. Protoplasts were observed using a Zeiss LSM 780 Confocal Microscope and Zeiss ZEN software. The following excitation/emission wavelength settings were used: GFP (488 nm / 490 to 550 nm), IVD-eqFP611 (561 nm / 580 to 625 nm) and Chlorophyll A (488 nm / 640 to 710 nm). Pictures were processed using Fiji software (https://fiji.sc/) and Adobe Photoshop CS6 (Adobe Systems).
Transport properties of AtUCP1 and AtUCP2

Isolation, generation and molecular characterization of single and double knockout mutants of ucp1 and ucp2—T-DNA insertion lines for AtUCP1 (SAIL_536G01, referred to as ucp1 (37)), and AtUCP2 (SALK_080188, referred to as ucp2) were obtained from the ABRC. To identify homozygous T-DNA insertion lines, genomic DNA was extracted and genotyped using genespecific primer pairs (DG8/DG9 for ucp1 and DG6/DG5 for ucp2) and a primer pair for T-DNA/gene junction (DG9/SAIL-LBa for ucp1 and DG6/SALK-LBa1 for ucp2) (supplemental Table S4). Position of the T-DNA were checked by sequencing. Homozygous ucp1 and ucp2 were further propagated. To generate double mutants (referred to as dKO), homozygous ucp1 and ucp2 were crossed. Heterozygous plants were selected by PCR in T1 generation. After self crossing, dKO were selected by PCR and further propagated.

Total RNA was extracted from wild-type, mutant and transgenic Arabidopsis plants using the guanidinium thiocyanate-phenol-chloroform method (70) and subjected after DNase treatment (RQ1 RNase-Free DNase, Promega) to cDNA synthesis (Superscript II RNase H- reverse transcriptase, Invitrogen). Gene expression of AtUCP1 and AtUCP2 were analyzed using genespecific primer pairs. The following primer sets were used: DG23/DG24 for AtUCP1 and DG25/DG26 for AtUCP2 (supplemental Table S4). As a control for cDNA quality and quantity, a cDNA fragment of an actin gene (ACT7, At5g09810) was amplified using ML167 and ML168. PCR conditions were as follows: 94°C for 2 min, followed by cycles of 94°C for 30 s, 58°C for 45 s, 72°C for 60 s, and a final extension for 2 min. Products were visualized on an ethidium bromide-stained 1% agarose gel.

Metabolite profiling—To obtain a broad overview of the major pathways of central metabolism an established gas chromatography mass spectrometry (GC-MS)-based metabolite profiling method was used to quantify the relative metabolite levels in the Arabidopsis rosette (~50 mg fresh weight). The extraction, derivatization, standard addition, and sample injection were performed exactly as previously described (71). This analysis allowed the determination of 46 different compounds, representing the main classes of primary metabolites i.e. amino acids, organic acids and sugars.

Other methods—Proteins were analyzed by SDS-PAGE and stained with Coomassie Blue dye. The identity of the bacterially expressed, purified AtUCP1 and AtUCP2 was assessed by matrix-assisted laser desorption/ionization-time-of-flight (MALDI-TOF) mass spectrometry of trypsin digests of the corresponding band excised from Coomassie-stained gels (25, 72). The amount of purified AtUCP1 and AtUCP2 proteins was estimated by laser densitometry of stained samples using carbonic anhydrase as protein standard (73). The amount of protein incorporated into liposomes was measured as described (74) and was about 25% of protein added to the reconstitution mixture. K+-diffusion potentials were generated by adding valinomycin (1.5 μg/mg phospholipid) to proteoliposomes in the presence of K+ gradients. For the formation of an artificial ΔpH (acidic outside), nigericin (50 ng/mg phospholipid) was added to proteoliposomes in the presence of an inwardly directed K+ gradient.

Conflict of interest: The authors declare that they have no conflict of interest with the contents of this article.

Author contributions: MM: conceptualization and methodology; LD: methodology; DG: methodology; TO: methodology; BH: methodology; LP: conceptualization and methodology; DVM: methodology; ARF: conceptualization and supervision; APMW: conceptualization and supervision; FP: conceptualization and supervision.

REFERENCES
1. Palmieri, F., Pierri, C. L., De Grassi, A., Nunes-Nesi, A., and Fernie, A. R. (2011) Evolution, structure and function of mitochondrial carriers: a review with new insights. Plant J. 66, 161–181
2. Palmieri, F. (2013) The mitochondrial transporter family SLC25: identification, properties and physiopathology. Mol. Asp. Med. 34, 465–484
3. Palmieri, F. (2014) Mitochondrial transporters of the SLC25 family and associated diseases: a review. *J. Inherit. Metab. Dis.* **37**, 565–575
4. Saraste, M., and Walker, J. E. (1982) Internal sequence repeats and the path of polypeptide in mitochondrial ADP/ATP translocase. *FEBS Lett.* **144**, 250–254
5. Palmieri, F. (1994) Mitochondrial carrier proteins. *FEBS Lett.* **346**, 48–54
6. Pebay-Peyroula, E., Dahout-Gonzalez, C., Kahn, R., Trézéguet, V., Lauquin, G. J.-M., and Brandolin, G. (2003) Structure of mitochondrial ADP/ATP carrier in complex with carboxyatractylodis. *Nature* **426**, 39–44
7. Ruprecht, J. J., Hellawell, A. M., Harding, M., Crichton, P. G., McCoy, A. J., and Kunji, E. R. S. (2014) Structures of yeast mitochondrial ADP/ATP carriers support a domain-based alternating-access transport mechanism. *Proc. Natl. Acad. Sci. U. S. A.* **111**, E426–E434
8. Palmieri, F., and Pierri, C. L. (2010) Mitochondrial metabolite carriers. *Essays Biochem.* **47**, 37–52
9. Palmieri, F., and Monné, M. (2016) Discoveries, metabolic roles and diseases of mitochondrial carriers: a review. *Biochim. Biophy. Acta* **1863**, 2362–2378
10. Haferkamp, I., Hackstein, J. H. P., Voncken, F. G. J., Schmit, G., and Tjaden, J. (2002) Functional integration of mitochondrial and hydrogenosomal ADP/ATP carriers in the Escherichia coli membrane reveals different biochemical characteristics for plants, mammals and anaerobic chytrids. *Eur J Biochem.* **269**, 3172–3181
11. Leroch, M., Neuhaus, H. E., Kirchberger, S., Zimmermann, S., Melzer, M., Gerhold, J., and Tjaden, J. (2008) Identification of a novel adenine nucleotide transporter in the endoplasmic reticulum of Arabidopsis. *Plant Cell* **20**, 438–451
12. Linka, N., Theodoulou, F. L., Haslam, R. P., Linka, M., Napier, J. A., Neuhaus, H. E., and Weber, A. P. M. (2008) Peroxisomal ATP import is essential for seedling development in Arabidopsis thaliana. *Plant Cell* **20**, 3241–3257
13. Arai, Y., Hayashi, M., and Nishimura, M. (2008) Proteomic identification and characterization of a novel peroxisomal adenine nucleotide transporter supplying ATP for fatty acid beta-oxidation in soybean and Arabidopsis. *Plant Cell* **20**, 3227–3240
14. Kirchberger, S., Tjaden, J., and Neuhaus, H. E. (2008) Characterization of the Arabidopsis Brittle1 transport protein and impact of reduced activity on plant metabolism. *Plant J.* **56**, 51–63
15. Rieder, B., and Neuhaus, H. E. (2011) Identification of an Arabidopsis plasma membrane-located ATP transporter important for anther development. *Plant Cell* **23**, 1932–1944
16. Gigolashvili, T., Geier, M., Ashykhmina, N., Frerigmann, H., Wulfert, S., Krueger, S., Mugford, S. G., Kopriva, S., Haferkamp, I., and Flügge, U.-I. (2012) The Arabidopsis thylakoid ADP/ATP carrier TAAC has an additional role in supplying plastidic phosphoenolpyruvate 5’-phosphosulfate to the cytosol. *Plant Cell* **24**, 4187–4204
17. Palmieri, L., Santoro, A., Carrari, F., Blanco, E., Nunes-Nesi, A., Arrigoni, R., Genchi, F., Fernie, A. R., and Palmieri, F. (2008) Identification and characterization of ADNT1, a novel mitochondrial adenine nucleotide transporter from Arabidopsis. *Plant Biol.* **10**, 1797–808
18. Staël, S., Rocha, A. G., Robinson, A. J., Kmiecik, P., Vothknecht, U. C., and Teige, M. (2011) Arabidopsis calcium-binding mitochondrial carrier proteins as potential facilitators of mitochondrial ATP-import and plastid SAM-import. *FEBS Lett.* **585**, 3935–3940
19. Monné, M., Miniero, D. V., Obata, T., Daddabbo, L., Palmieri, L., Vozza, A., Nicolardi, M. C., Fernie, A. R., and Palmieri, F. (2015) Functional Characterization and Organ Distribution of Three Mitochondrial ATP-Mg/Pi Carriers in Arabidopsis thaliana. *Biochim. Biophys. Acta* **1847**, 1220–1230
20. Palmieri, F., Rieder, B., Ventrella, A., Blanco, E., Do, P. T., Nunes-Nesi, A., Trauth, A. U., Fierrmonte, G., Tjaden, J., Agrimi, G., Kirchberger, S., Paradies, E., Fernie, A. R., and Neuhaus, H. E. (2009) Molecular identification and functional characterization of Arabidopsis thaliana mitochondrial and chloroplastic NAD+ carrier proteins. *J Biol Chem.* **284**, 31249–31259
21. Bernhardt, K., Wilkinson, S., Weber, A. P. M., and Linka, N. (2012) A peroxisomal carrier delivers NAD+ and contributes to optimal fatty acid degradation during storage oil mobilization. *Plant J.* **69**, 1–13
22. Agrimi, G., Russo, A., Pierri, C. L., and Palmieri, F. (2012) The peroxisomal NAD+ carrier of Arabidopsis thaliana transports coenzyme A and its derivatives. *J Bioenerg. Biomembr.* **44**, 333–340
23. Picault, N., Palmieri, L., Pisano, I., Hodges, M., and Palmieri, F. (2002) Identification of a novel transporter for dicarboxylates and tricarboxylates in plant mitochondria. Bacterial expression, reconstitution, functional characterization, and tissue distribution. *J Biol Chem.* **277**, 24204–24211
24. Palmieri, L., Picault, N., Arrigoni, R., Besin, E., Palmieri, F., and Hodges, M. (2008) Molecular identification of three Arabidopsis thaliana mitochondrial dicarboxylate carrier isoforms: organ distribution, bacterial expression, reconstitution into liposomes and functional characterization. *Biochem. J.* **410**, 621–629
Transport properties of AtUCP1 and AtUCP2

25. Hoyos, M. E., Palmieri, L., Wertin, T., Arrigoni, R., Polacco, J. C., and Palmieri, F. (2003) Identification of a mitochondrial transporter for basic amino acids in Arabidopsis thaliana by functional reconstitution into liposomes and complementation in yeast. *Plant J.* **33**, 1027–1035

26. Palmieri, L., Todd, C. D., Arrigoni, R., Hoyos, M. E., Santoro, A., Polacco, J. C., and Palmieri, F. (2006) Arabidopsis mitochondria have two basic amino acid transporters with partially overlapping specificities and differential expression in seedling development. *Biochim Biophys Acta.* **1757**, 1277–1283

27. Palmieri, L., Arrigoni, R., Blanco, E., Carrari, F., Zanor, M. I., Studart-Guimarães, C., Fernie, A. R., and Palmieri, F. (2006) Molecular identification of an Arabidopsis S-adenosylmethionine transporter. Analysis of organ distribution, bacterial expression, reconstitution into liposomes, and functional characterization. *Plant Physiol.* **142**, 855–865

28. Bouvier, F., Linka, N., Isner, J.-C., Mutterer, J., Weber, A. P. M., and Camara, B. (2006) Arabidopsis SAMT1 defines a plastid transporter regulating plastid biogenesis and plant development. *Plant Cell.* **18**, 3088–3105

29. Hamel, P., Saint-Georges, Y., de Pinto, B., Lachacinski, N., Altamura, N., and Dujardin, G. (2004) Redundancy in the function of mitochondrial phosphate transport in Saccharomyces cerevisiae and Arabidopsis thaliana. *Mol Microbiol.* **51**, 307–317

30. Palmieri, L., Pardo, B., Lasorsa, F. M., del Arco, A., Kobayashi, K., Iijima, M., Runswick, M. J., Walker, J. E., Saheki, T., Satrústegui, J., and Palmieri, F. (2001) Citrin and aralar1 are Ca(2+)‐stimulated aspartate/glutamate transporters in mitochondria. *EMBO J.* **20**, 5060–5069

31. Fiernmonte, G., Palmieri, L., Todisco, S., Agrimi, G., Palmieri, F., and Walker, J. E. (2002) Identification of the mitochondrial glutamate transporter. Bacterial expression, reconstitution, functional characterization, and tissue distribution of two human isoforms. *J Biol Chem.* **277**, 19289–19294

32. Klingenberg, M., and Winkler, E. (1985) The reconstituted isolated uncoupling protein is a membrane potential driven H+ translocator. *EMBO J.* **4**, 3087–3092

33. Nicholls, D. G. (2006) The physiological regulation of uncoupling proteins. *Biochim Biophys Acta.* **1757**, 459–466

34. Vozza, A., Parisi, G., De Leonardis, F., Lasorsa, F. M., Castegna, A., Amorese, D., Marmo, R., Calcagnile, V. M., Palmieri, L., Ricquier, D., Traversi, P., Scarcia, P., Palmieri, F., Bouillaud, F., and Fiernmonte, G. (2014) UCP2 transports C4 metabolites out of mitochondria, regulating glucose and glutamine oxidation. *Proc. Natl. Acad. Sci. U. S. A.* **111**, 960–965

35. Borecký, J., Maia, I. G., Costa, A. D., Jezek, P., Chaimovich, H., de Andrade, P. B., and Arruda, P. (2001) Functional reconstitution of Arabidopsis thaliana plant uncoupling mitochondrial protein (AtPUMP1) expressed in Escherichia coli. *FEBS Lett.* **505**, 240–244

36. Vercesi, A. E., Borecký, J., Maia, I. G., Arruda, P., Cuccovia, I. M., and Chaimovich, H. (2006) Plant uncoupling mitochondrial proteins. *Annu. Rev. Plant Biol.* **57**, 383–404

37. Sweetlove, L. J., Lytovchenko, A., Morgan, M., Nunes-Nesi, A., Taylor, N. L., Baxter, C. J., Eickmeier, I., and Fernie, A. R. (2006) Mitochondrial uncoupling protein is required for efficient photosynthesis. *Proc. Natl. Acad. Sci. U. S. A.* **103**, 19587–19592

38. Parsons, H. T., Christiansen, K., Knierim, B., Carroll, A., Ito, J., Batth, T. S., Smith-Moritz, A. M., Morrison, S., McInerney, P., Hadi, M. Z., Auer, M., Mukhopadhyay, A., Petzold, C. J., Scheller, H. V., Loqué, D., and Heazlewood, J. L. (2012) Isolation and proteomic characterization of the Arabidopsis Golgi defines functional and novel components involved in plant cell wall biosynthesis. *Plant Physiol.* **159**, 12–26

39. Nikolovski, N., Rubtsov, D., Segura, M. P., Miles, G. P., Stevens, T. J., Dunkley, T. P. J., Munro, S., Lilley, K. S., and Dupree, P. (2012) Putative glycosyltransferases and other plant Golgi apparatus proteins are revealed by LOPIT proteomics. *Plant Physiol.* **160**, 1037–1051

40. Palmieri, L., Palmieri, F., Runswick, M. J., and Walker, J. E. (1996) Identification by bacterial expression and functional reconstitution of the yeast genomic sequence encoding the mitochondrial dicarboxylate carrier protein. *FEBS Lett.* **399**, 299–302

41. Palmieri, F., Indiveri, C., Bisaccia, F., and Iacobazzi, V. (1995) Mitochondrial metabolite carrier proteins: purification, reconstitution, and transport studies. *Methods Enzymol.* **260**, 349–369

42. Brand, M. D., and Esteves, T. C. (2005) Physiological functions of the mitochondrial uncoupling proteins UCP2 and UCP3. *Cell Metab.* **2**, 85–93

43. Jaburek, M., and Garlid, K. D. (2003) Reconstitution of recombinant uncoupling proteins: UCP1, -2, and -3 have similar affinities for ATP and are unaffected by coenzyme Q10. *J. Biol. Chem.* **278**, 25825–25831

44. Fiernmonte, G., Dolce, V., David, L., Santorelli, F. M., Dionisi-Vici, C., Palmieri, F., and Walker, J. E. (2003) The mitochondrial ornithine transporter. Bacterial expression, reconstitution, functional characterization, and tissue distribution of two human isoforms. *J Biol Chem.* **278**, 32778–32783
Transport properties of AtUCP1 and AtUCP2

45. Monné, M., Miniero, D. V., Daddabbo, L., Robinson, A. J., Kunji, E. R. S., and Palmieri, F. (2012) Substrate specificity of the two mitochondrial ornithine carriers can be swapped by single mutation in substrate binding site. *J Biol Chem.* **287**, 7925–7934

46. Fiernmonte, G., Palmieri, L., Dolce, V., Lasorsa, F. M., Palmieri, F., Runswick, M. J., and Walker, J. E. (1998) The sequence, bacterial expression, and functional reconstitution of the rat mitochondrial dicarboxylate transporter cloned via distant homologs in yeast and Caenorhabditis elegans. *J. Biol. Chem.* **273**, 24754–24759

47. Cavero, S., Vozza, A., Del Arco, A., Palmieri, L., Villa, A., Blanco, E., Runswick, M. J., Walker, J. E., Cerdán, S., Palmieri, F., and Satrustegui, J. (2003) Identification and metabolic role of the mitochondrial aspartate-glutamate transporter in Saccharomyces cerevisiae. *Mol Microbiol.* **50**, 1257–1269

48. Dry, I. B., Dimitriadis, E., Ward, A. D., and Wiskich, J. T. (1987) The photorespiratory hydrogen shuttle. Synthesis of phthalonic acid and its use in the characterization of the malate/aspartate shuttle in pea (Pisum sativum) leaf mitochondria. *Biochim. J.* **245**, 669–675

49. Noguchi, K., and Yoshida, K. (2008) Interaction between photosynthesis and respiration in illuminated leaves. *Mitochondrion*. **8**, 87–99

50. Winter, H., Robinson, D. G., and Heldt, H. W. (1994) Subcellular volumes and metabolite concentrations in spinach leaves. *Planta*. **193**, 530–535

51. Jourinet, E. P., Neuburger, M., and Douce, R. (1981) Role of Glutamate-oxaloacetate Transaminase and Malate Dehydrogenase in the Regeneration of NAD for Glycine Oxidation by Spinach leaf Mitochondria. *Plant Physiol.* **67**, 467–469

52. Cousins, A. B., Pracharoenwattana, I., Zhou, W., Smith, S. M., and Badger, M. R. (2008) Peroximal malate dehydrogenase is not essential for photosrespiration in Arabidopsis but its absence causes an increase in the stoichimetry of photosrespiratory CO2 release. *Plant Physiol.* **148**, 786–795

53. Lindén, P., Keech, O., Stenlund, H., Gardeström, P., and Moritz, T. (2016) Reduced mitochondrial malate dehydrogenase activity has a strong effect on photorespiratory metabolism as revealed by 13C labelling. *J. Exp. Bot.* **67**, 3123–3135

54. Linka, M., and Weber, A. P. M. (2005) Shuffling ammonia between mitochondria and plastids during photorespiration. *Trends Plant Sci.* **10**, 461–465

55. Fiernmonte, G., Walker, J. E., and Palmieri, F. (1993) Abundant bacterial expression and reconstitution of an intrinsic membrane-transport protein from bovine mitochondria. *Biochem. J.* **294**, 293–299

56. Elia, G., Fiernmonte, G., Pratelli, A., Martella, V., Camero, M., Cirone, F., and Buonavoglia, C. (2003) Recombinant M protein-based ELISA test for detection of antibodies to canine coronavirus. *J. Virol. Methods.* **109**, 139–142

57. Agrimi, G., Russo, A., Scarcia, P., and Palmieri, F. (2012) The human gene SLC25A17 encodes a peroximal transporter of coenzyme A, FAD and NAD+. *Biochem. J.* **443**, 241–247

58. Palmieri, L., Lasorsa, F. M., Iacobazzi, V., Runswick, M. J., Palmieri, F., and Walker, J. E. (1999) Identification of the mitochondrial carnitine carrier in Saccharomyces cerevisiae. *FEBS Lett.* **462**, 472–476

59. Castegna, A., Scarcia, P., Agrimi, G., Palmieri, L., Rottensteiner, H., Spera, I., Germinario, L., and Palmieri, F. (2010) Identification and functional characterization of a novel mitochondrial carrier for citrate and oxoglutarate in S. cerevisiae. *J. Biol. Chem.* **285**, 17359–17370

60. Di Noia, M. A., Todisco, S., Cirigliano, A., Rinaldi, T., Agrimi, G., Iacobazzi, V., and Palmieri, F. (2014) The human SLC25A33 and SLC25A36 genes of solute carrier family 25 encode two mitochondrial pyrimidine nucleotide transporters. *J. Biol. Chem.* **289**, 33137–33148

61. Marobbio, C. M. T., Di Noia, M. A., and Palmieri, F. (2006) Identification of a mitochondrial transporter for pyrimidine nucleotides in Saccharomyces cerevisiae: bacterial expression, reconstitution and functional characterization. *Biochem. J.* **393**, 441–446

62. Fiernmonte, G., Paradies, E., Todisco, S., Marobbio, C. M. T., and Palmieri, F. (2009) A novel member of solute carrier family 25 (SLC25A42) is a transporter of coenzyme A and adenosine 3’,5’-diphosphate in human mitochondria. *J. Biol. Chem.* **284**, 18152–9

63. Krebs, M., Held, K., Binder, A., Hashimoto, K., Den Herder, G., Parniske, M., Kudla, J., and Schumacher, K. (2012) FRET-based genetically encoded sensors allow high-resolution live cell imaging of Ca2+ dynamics. *Plant J. Cell Mol. Biol.* **69**, 181–192

64. Greifen, C., Donald, N., Hashimoto, K., Kudla, J., Schumacher, K., and Blatt, M. R. (2010) A ubiquitin-10 promoter-based vector set for fluorescent protein tagging facilitates temporal stability and native protein distribution in transient and stable expression studies. *Plant J.* **64**, 355–365

65. Karimi, M., Inzé, D., and Depicker, A. (2002) GATEWAY vectors for Agrobacterium-mediated plant transformation. *Trends Plant Sci.* **7**, 193–195
Transport properties of AtUCP1 and AtUCP2

66. Koncz, C., and Schell, J. (1986) The promoter of TL-DNA gene 5 controls the tissue-specific expression of chimaeric genes carried by a novel type of Agrobacterium binary vector. Mol. Gen. Genet. MGG. 204, 383–396

67. Höfgen, R., and Willmitzer, L. (1988) Storage of competent cells for Agrobacterium transformation. Nucleic Acids Res. 16, 9877

68. Forner, J., and Binder, S. (2007) The red fluorescent protein eqFP611: application in subcellular localization studies in higher plants. BMC Plant Biol. 7, 28

69. Waadt, R., and Kudla, J. (2008) In Planta Visualization of Protein Interactions Using Bimolecular Fluorescence Complementation (BiFC). Cold Spring Harb. Protoc. 2008, pdb.prot4995

70. Chomczynski, P., and Sacchi, N. (1987) Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction. Anal. Biochem. 162, 156–159

71. Lisej, Schauer, N., Kopka, J., Willmitzer, L., and Fernie, A. R. (2006) Gas chromatography mass spectrometry-based metabolite profiling in plants. Nat. Protec. 1, 387–396

72. Palmieri, L., Agrimi, G., Runswick, M. J., Fearnley, I. M., Palmieri, F., and Walker, J. E. (2001) Identification in Saccharomyces cerevisiae of two isoforms of a novel mitochondrial transporter for 2-oxoadipate and 2-oxoglutarate. J Biol Chem. 276, 1916–1922

73. Indiveri, C., Iacobazzi, V., Giangregorio, N., and Palmieri, F. (1998) Bacterial overexpression, purification, and reconstitution of the carnitine/acylcarnitine carrier from rat liver mitochondria. Biochem. Biophys. Res. Commun. 249, 589–94

74. Porcelli, V., Fierrmonte, G., Longo, A., and Palmieri, F. (2014) The human gene SLC25A29, of solute carrier family 25, encodes a mitochondrial transporter of basic amino acids. J. Biol. Chem. 289, 13374–13384

FOOTNOTES

This work was supported by grants from the Center of Excellence on Comparative Genomics and the Italian Human ProteomeNet no. RBRN07/BMC0_009 (MIUR). APMW appreciates support from the Cluster of Excellence on Plant Science CEPLAS (EXC 1028) and CRC 1208. BH was supported by grants from the Center of Excellence on Comparative Genomics and the Max-Planck-Society.

This article contains supplemental Tables S1-S4 and Figs. S1-S6.

The abbreviations used are: AGC2-CTD, C-terminal domain of the aspartate glutamate carrier; AtUCP1, Arabidopsis thaliana UCP1; AtUCP2, Arabidopsis thaliana UCP2; DIC, dicarboxylate carrier; DTC, di- and tri-carboxylate carrier; GDC, glycine decarboxylase; GDH, glutamate dehydrogenase; GFP, green fluorescent protein; GS/GOGAT, glutamine synthetase/glutamine oxoglutarate aminotransferase; hUCP2, human UCP2; MAS, malate aspartate shuttle; MC, mitochondrial carrier; Pn, phosphate.

1Present address: Univ. Lille, INRA, ISA, Univ. Artois, Univ. Littoral Côte d’Opale, EA 7394 - ICV - Institut Charles Viollette, F-59000 Lille, France

2To whom correspondence should be addressed: Ferdinando Palmieri, Department of Biosciences, Biotechnologies and Biopharmaceutics, Laboratory of Biochemistry and Molecular Biology, University of Bari, via Orabona 4, 70125 Bari, Italy, Tel.: (+39) 080-5443323; fax: (+39) 080-5442770; E-mail: ferdipalmieri@gmail.com

FIGURE LEGENDS

FIGURE 1. Expression in Escherichia coli and purification of AtUCP1 and AtUCP2. Proteins were separated by SDS-PAGE and stained with Coomassie Blue. Lanes 1-5, AtUCP1; lanes 6-8 AtUCP2; markers (Biorad prestained SDS-PAGE standards; bovine serum albumin 84 kDa, ovoalbumin 50 kDa, carbonic anhydrase 37 kDa, soybean trypsin inhibitor 29 kDa, lysozyme 21 kDa). Lanes 1-4 E. coli BL21(DE3) and lanes 6-7 E. coli BL21 CodonPlus(DE3)-RIL containing the expression vector, without (lanes 1, 3 and 6) and with the coding sequence of AtUCP1 (lanes 2 and 4) and the coding sequence of
AtUCP2 (lane 7). Samples were taken immediately before induction (lanes 1 and 2) and 5 h later (lanes 3, 4, 6 and 7). The same number of bacteria was analyzed in each sample. Lanes 5 and 8, purified AtUCP1 protein (5 µg) and purified AtUCP2 (3 µg) derived from bacteria shown in lanes 4 and 7, respectively.

**FIGURE 2.** Substrate homo-exchanges in proteoliposomes reconstituted with AtUCP1 (A and C) and AtUCP2 (B and D). A and B, homo-exchanges of aspartate (●), malate (Δ), glutamate (■), malonate (▲), sulfate (◆) and 2-oxoglutarate (▼) at 25°C. C and D, aspartate/aspartate homo-exchange at 4°C (●), 8°C (▲), 16°C (■) and 25°C (●). Transport was initiated by adding radioactive substrate (concentration, 1 mM) to proteoliposomes preloaded internally with the same substrate (concentration, 10 mM). The reaction was terminated at the indicated times. Similar results were obtained in at least three independent experiments.

**FIGURE 3.** AtUCP1- and AtUCP2-mediated homo-exchanges of various substrates. Proteoliposomes reconstituted with AtUCP1 (A) and AtUCP2 (B) were preloaded internally with the substrates indicated in the figure (concentration, 10 mM). Transport was initiated by adding radioactive substrate (concentration, 1 mM) to proteoliposomes containing the same substrate. The reaction was terminated after 30 min. The values are means ± SEM of at least three independent experiments. Abbreviations: GABA, γ-aminobutyric acid; GSH, glutathione; Pₐ, phosphate; SAM, S-adenosylmethionine.

**FIGURE 4.** Substrate specificity of AtUCP1 and AtUCP2. Proteoliposomes were preloaded internally with various substrates (concentration, 10 mM). Transport was started by adding 0.8 mM [¹⁴C]aspartate and stopped after 7 and 20 seconds for AtUCP1 (A) and AtUCP2 (B), respectively. The values are means ± SEM of at least three independent experiments. Abbreviations: α-OG, α-ketoglutarate; CSA, cysteinesulfinic acid; GSH, glutathione; PEP, phosphoenolpyruvate.

**FIGURE 5.** Effect of mitochondrial carrier inhibitors on the rate of AtUCP1- and AtUCP2-mediated [¹⁴C]aspartate/aspartate exchange. Proteoliposomes were preloaded internally with 10 mM aspartate and transport was initiated by adding 1 mM [¹⁴C]aspartate. The incubation time was 7 and 20 seconds for AtUCP1 and AtUCP2, respectively. Thiol reagents and α-cyanocinnamate were added 2 min before the labeled substrate; the other inhibitors were added together with [¹⁴C]aspartate. The final concentrations of the inhibitors were: 10 µM (HgCl₂, mercuric chloride; CAT, carboxyatractyloside; BKA, bongkrekic acid), 0.1 mM (MER, mersalyl; pHMB, p-hydroxymercuribenzoate), 0.2 mM (BrCP, bromocresol purple), 1 mM (NEM, N-ethylmaleimide; CCN, α-cyanocinnamate), 5 mM (BMA, butylmalonate; PHS, phenylsuccinate), 25 mM (BAT, bathophenanthroline), 30 mM (PLP, pyridoxal 5′-phosphate) and 0.2% (TAN, tannic acid). The extents of inhibition (%) for AtUCP1 (black bars) and AtUCP2 (grey bars) from a representative experiment are given. Similar results were obtained in at least three independent experiments.

**FIGURE 6.** Kinetics of [¹⁴C]aspartate or [¹⁴C]malate uptake by AtUCP1- and AtUCP2-reconstituted liposomes containing no substrate or various substrates. Proteoliposomes containing AtUCP1 (A and C) or AtUCP2 (B and D) were preloaded internally with (in A and B) 10 mM aspartate (●), cysteate (▲), D-aspartate (◆) or 10 mM NaCl and no substrate (▼), and (in C and D) malate (Δ), oxaloacetate (◆), malonate (●), succinate (▲), phosphate (■), aspartate (□) or 10 mM NaCl and no substrate (▼). Transport was initiated by adding 1 mM [¹⁴C]aspartate (A and B) or 1 mM [¹⁴C]malate (C and D) and terminated at the indicated times. Similar results were obtained in at least three independent experiments.

**FIGURE 7.** Efflux of [¹⁴C]aspartate and [¹⁴C]malate from AtUCP1- and AtUCP2-reconstituted liposomes. Proteoliposomes containing AtUCP1 (A and C) and AtUCP2 (B and D) with 5 mM aspartate and 5 mM malate internally were loaded with [¹⁴C]aspartate and [¹⁴C]malate, respectively, by carrier-mediated exchange equilibrium, and external substrate was removed by Sephadex G-75. Efflux of
Transport properties of AtUCP1 and AtUCP2

\[^{14}\text{C}]\text{aspartate (A and B)} \text{ and } \[^{14}\text{C}]\text{malate (C and D)} \text{ was started by adding 5 mM aspartate (●), malate (△), glutamate (○), 5 mM NaCl and no substrate (▼), and 5 mM aspartate (A and B) or 5 mM malate (C and D) together with 20 mM pyridoxal 5'-phosphate and 20 mM bathophenanthroline (φ). The transport was terminated at the indicated times. Similar results were obtained in at least three independent experiments.}

**FIGURE 8.** Sub-cellular localization of AtUCP1-/AtUCP2-GFP fusion proteins in *N. benthamiana* protoplasts. Fluorescent signals of AtUCP1-/AtUCP2-GFP (green), mitochondrial marker IVD-eqFP611 (red), chlorophyll A/chloroplasts (blue) and merge showing the overlap of the fluorescent signals (yellow) detected via confocal laser scanning microscopy. (A) Co-localization of AtUCP1-GFP with the mitochondrial marker. (B) Co-localization of AtUCP2-GFP with the mitochondrial marker. Scale bar = 20 µM. Two independently transformed cells are shown in each panel.

**FIGURE 9.** Levels of organic acids in the seedlings of AtUCP knockouts exposed or not to salt stress. Plants were grown on the plates containing 0, 50 and 75 mM NaCl for 12 days and the relative levels of malate (A), fumarate (B), citrate (C) and pyruvate (D) in whole seedlings were determined. The levels of the metabolites were normalized to the mean of those of wild-type plants grown on the plate without salt. The means ± SEM from plants grown on three individual plates are shown. Orange, wild type; brown, ucp1; green, ucp2; light green, ucp1/ucp2 double knockout.

**FIGURE 10.** Role of AtUCP1 and AtUCP2 in photorespiration. Blue and red lines with arrows indicate the flow of the glycolate pathway and the transport of reducing equivalents, respectively. Blue and red dashed lines with arrows indicate several transformation steps and alternative paths, respectively. In the figure the presence of GOT in the peroxisomes, which is uncertain, has been drawn. Compounds are abbreviated in black: α-KG, α-ketoglutarate; OAA, oxaloacetate; OH-Pyr, hydroxypyruvate; PGA, Enzymes are abbreviated in green: GDC, glycine decarboxylate; GOT, glutamate oxaloacetate transaminase; HPR, hydroxypyruvate reductase; MDH, malate dehydrogenase. The figure is a modified version from (37, 51).
Transport properties of AtUCP1 and AtUCP2

Table 1. Kinetic constants of recombinant AtUCP1 and AtUCP2. The values were calculated from linear regression of double reciprocal plots of the initial rates of the indicated homo-exchanges versus the external substrate concentration. The exchanges were started by adding appropriate concentrations of labeled substrate to proteoliposomes preloaded internally with the same substrate (10 mM). The reaction time was 7 and 20 sec for AtUCP1 and AtUCP2, respectively. The values are means ± SEM of at least three independent experiments carried out in duplicate.

| Carrier and substrate          | $K_m$ (mM) | $V_{max}$ (mmol / min x g protein) |
|-------------------------------|------------|----------------------------------|
| AtUCP1                        |            |                                  |
| $[^{14}C]$aspartate/aspartate  | 0.8 ± 0.1  | 30 ± 6                           |
| $[^{14}C]$glutamate/glutamate | 1.9 ± 0.2  | 24 ± 6                           |
| $[^{14}C]$malate/malate       | 2.0 ± 0.2  | 33 ± 6                           |
| AtUCP2                        |            |                                  |
| $[^{14}C]$aspartate/aspartate  | 0.8 ± 0.1  | 4.5 ± 0.5                        |
| $[^{14}C]$glutamate/glutamate | 2.5 ± 0.2  | 4.2 ± 0.4                        |
| $[^{14}C]$malate/malate       | 2.4 ± 0.1  | 4.3 ± 0.4                        |
Table 2. Competitive inhibition by various substrates of $[^{14}\text{C}]$aspartate uptake into proteoliposomes reconstituted with AtUCP1 or AtUCP2. The inhibition constants ($K_i$) were calculated from Dixon plots of the inverse rate of $[^{14}\text{C}]$aspartate transport versus the competing substrate concentration. The competing substrates at appropriate concentrations were added together with labeled aspartate to proteoliposomes containing 10 mM aspartate. The values are means ± SEM of at least three independent experiments carried out in duplicate.

| Inhibitor           | $K_i$ (mM) |
|---------------------|------------|
|                     | AtUCP1     | AtUCP2     |
| α-ketoglutarate     | 3.3 ± 0.2  | 2.6 ± 0.2  |
| cysteate            | 2.2 ± 0.3  | 2.4 ± 0.2  |
| cysteinesulfinate   | 2.7 ± 0.3  | 2.3 ± 0.2  |
| glutamate           | 2.2 ± 0.2  | 2.3 ± 0.2  |
| malate              | 1.7 ± 0.2  | 2.2 ± 0.2  |
| oxaloacetate        | 2.6 ± 0.3  | 3.2 ± 0.2  |
| sulfate             | 3.6 ± 0.3  | 3.3 ± 0.3  |
Table 3. Influence of membrane potential and pH gradient on the activity of reconstituted AtUCP1 and AtUCP2. The exchanges were started by adding 0.8 mM [14C]aspartate or 0.8 mM [14C]malate to AtUCP1- and AtUCP2-reconstituted proteoliposomes. For the measurements of the aspartate glutamate carrier activity 50 µM [14C]aspartate was added to proteoliposomes reconstituted with AGC2-CTD. K\textsuperscript{+}\text{in} was included as KCl in the reconstitution mixture, whereas K\textsuperscript{+}\text{out} was added as KCl together with the labeled substrate. Valinomycin or nigericin was added in 10 µl ethanol/ml proteoliposomes, whereas the control samples contained the solvent alone. 20 mM or 2 mM PIPES (pH 7.0) was present inside and outside the proteoliposomes in the experiments with valinomycin or nigericin, respectively. The exchange reactions were stopped after 7, 20 and 30 sec for AtUCP1, AtUCP2 and AGC2-CTD, respectively. The values are means ± SEM of four independent experiments carried out in duplicate.

| Uptake of Internal substrate | [14C]aspartate | [14C]malate | Transport activity (mmol / min x g protein) | \(K^+_{\text{in}}/K^+_{\text{out}}\) |
|-----------------------------|----------------|-------------|------------------------------------------|--------------------------|
| \(\text{Valinomycin} \) | \(\text{Control} \) | \(\text{Valinomycin} \) | \(\text{Control} \) | \(\text{Valinomycin} \) | \(\text{Control} \) | \(\text{Valinomycin} \) |
| \(\text{Aspartate} \) | \(1/1\) | \(16 \pm 2\) | \(16 \pm 2\) | \(2.5 \pm 0.4\) | \(2.7 \pm 0.3\) | \(0.19 \pm 0.03\) | \(0.22 \pm 0.02\) |
| \(\text{Glutamate} \) | \(1/1\) | \(6 \pm 1\) | \(6 \pm 1\) | \(2.6 \pm 0.3\) | \(2.4 \pm 0.4\) | \(0.20 \pm 0.03\) | \(0.20 \pm 0.04\) |
| \(\text{Malate} \) | \(1/1\) | \(7 \pm 1\) | \(6 \pm 1\) | \(1.2 \pm 0.2\) | \(1.3 \pm 0.2\) | \(0.16 \pm 0.03\) | \(0.13 \pm 0.02\) |
| \(\text{Glutamate} \) | \(1/50\) | \(10 \pm 1\) | \(9 \pm 1\) | \(1.0 \pm 0.2\) | \(1.2 \pm 0.3\) | \(0.14 \pm 0.02\) | \(0.42 \pm 0.05\) |
| \(\text{Malate} \) | \(1/50\) | \(10 \pm 1\) | \(10 \pm 1\) | \(0.9 \pm 0.2\) | \(1.1 \pm 0.3\) |
| \(\text{Aspartate} \) | \(1/1\) | \(12 \pm 1\) | \(12 \pm 1\) | \(1.1 \pm 0.2\) | \(1.3 \pm 0.2\) |
| \(\text{Malate} \) | \(1/50\) | \(11 \pm 1\) | \(11 \pm 1\) | \(1.3 \pm 0.2\) | \(1.2 \pm 0.2\) |

\(\text{Nigericin} \)

| \(\text{Aspartate} \) | \(1/1\) | \(9 \pm 1\) | \(9 \pm 1\) | \(2.6 \pm 0.3\) | \(2.1 \pm 0.2\) |
| \(\text{Malate} \) | \(1/50\) | \(9 \pm 1\) | \(18 \pm 1\) | \(2.5 \pm 0.2\) | \(4.2 \pm 0.3\) |
| \(\text{Glutamate} \) | \(1/1\) | \(8 \pm 1\) | \(7 \pm 1\) | \(1.5 \pm 0.3\) | \(1.7 \pm 0.2\) |
| \(\text{Malate} \) | \(1/50\) | \(8 \pm 1\) | \(19 \pm 1\) | \(1.8 \pm 0.2\) | \(3.0 \pm 0.2\) |
Uncoupling proteins 1 and 2 (UCP1 and UCP2) from Arabidopsis thaliana are mitochondrial transporters of aspartate, glutamate and dicarboxylates
Magnus Monné, Lucia Daddabbo, David Gagneul, Toshihiro Obata, Björn Hielscher, Luigi Palmieri, Daniela Valeria Miniero, Alisdair R. Fernie, Andreas P.M. Weber and Ferdinando Palmieri

J. Biol. Chem. published online January 25, 2018

Access the most updated version of this article at doi: 10.1074/jbc.RA117.000771

Alerts:
  • When this article is cited
  • When a correction for this article is posted

Click here to choose from all of JBC's e-mail alerts