Identification of Targets and Interaction Partners of Arginyl-tRNA Protein Transferase in the Moss Physcomitrella patens*

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Protein arginylation is a posttranslational modification of both N-terminal amino acids of proteins and sidechain carboxylates and can be crucial for viability and physiology in higher eukaryotes. The lack of arginylation causes severe developmental defects in moss, affects the low oxygen response in Arabidopsis thaliana and is embryo lethal in Drosophila and in mice. Although several studies investigated impact and function of the responsible enzyme, the arginyl-tRNA protein transferase (ATE) in plants, identification of arginylated proteins by mass spectrometry was not hitherto achieved. In the present study, we report the identification of targets and interaction partners of ATE in the model plant Physcomitrella patens by mass spectrometry, employing two different immuno-affinity strategies and a recently established transgenic ATE:GUS reporter line (Schuessele et al., 2016 New Phytol., DOI: 10.1111/nph.13656). Here we use a commercially available antibody against the fused reporter protein (β-glucuronidase) to pull down ATE and its interacting proteins and validate its in vivo interaction with a class I small heatshock protein via Förster resonance energy transfer (FRET). Additionally, we apply and modify a method that already successfully identified arginylated proteins from mouse proteomes by using custom-made antibodies specific for N-terminal arginine. As a result, we identify four arginylated proteins from Physcomitrella patens with high confidence.


Posttranslational protein arginylation is the process of ribosome-independent incorporation of arginine from charged tRNA to N-terminal amino acids of proteins or sidechains of internal glutamate or aspartate residues and is mediated by arginyl-tRNA protein transferases (ATE)1. Arginylation of the N-terminus of proteins plays a central role in the hierarchically ordered N-end rule degradation pathway that relates the half-life of proteins to the nature of their N-terminus (Fig. 1). Here, arginine, and other N-terminal amino acids (Lys, His, Phe, Leu, Trp, Tyr, Ile), can act as primary destabilizing residues (N-degrons) that serve as recognition site for a certain class of ubiquitin ligases, the N-recognins. Subsequently, poly-ubiquitination of the recognized protein can trigger rapid degradation via the 26S proteasome (1–3). Primary destabilizing residues can become exposed after ATE-mediated arginylation of the secondary destabilizing residues glutamic acid, aspartic acid or oxidized cysteine, as well as after proteolytic cleavage. Further, deamidation of the tertiary destabilizing residues glutamine or asparagine can be mediated by N-ter-

1 The abbreviations used are: ATE, arginyl-tRNA protein transferase; AAAR, acylamino-acid releasing enzyme; ABA, abscisic acid; ACG, N-terminally acetylated amino acid; AGC, automatic gain control; AP, acceptor photobleaching; BLAST, basic local alignment search tool; CID, collision induced dissociation; CoIP, Co-immunoprecipitation; FDR, false discovery rate; FRET, Förster resonance energy transfer; GAPDH, glyceraldehyde-3-phosphate dehydrogenase; GUS, β-glucuronidase; HCD, higher-energy collisional dissociation; HRP, horseradish peroxidase; IAA, iodoacetamide; IMSC, International Moss Stock Center; IP, immunoprecipitation; LFQ, label free quantitation; LIA1, ligand of ATE1; MS/MS, tandem mass spectrometry; NTAQ, N-terminal glutamine amidohydrolase; NTAN, N-terminal asparagine amidohydrolase; PAA, primary destabilizing amino acid; PRT1/6, proteolysis 1/6; shHSP, small heat shock protein; SUMO, small ubiquitin-like modifier; UP, uncharacterized protein; ATAD, ATPase family AAA domain; WT, wild type.
minal amidohydrolases (NTAQ, NTAN) (4), generating glutamic acid and aspartic acid, respectively. N-terminal cysteine can act as secondary destabilizing residue after oxygen- and nitric oxide-dependent oxidation by the action of cysteine oxidases or after nonenzymatic oxidation (5–7). In yeast and mammals, a second branch of the N-end rule pathway, the Ac/N-end rule pathway (8–10), exists where N-terminally acetylated amino acids of certain proteins can function as N-degrons.

The protein ATE is conserved among eukaryotes (4, 11). Basal ATE function can be reconstituted in vitro, is independent of co-factors and requires only charged arginyl-tRNA and a substrate (12). Nevertheless, an increase of arginylation efficiency was observed upon addition of cell lysates in the same study, suggesting the presence of interaction partners or supporting co-factors. To date, no such interaction partners have been identified in any eukaryote, except LIAT1 (ligand of ATE1) from mouse (13). LIAT1 is exclusively present in mammals and specific biological functions of this interaction are not yet described.

ATE is encoded by a single copy gene in the moss Physcomitrella patens (11), whereas the vascular plant Arabidopsis thaliana harbors two genes, ATE1 and ATE2 (14–16). Loss of function of one or both ATE genes in A. thaliana results in abnormal shoot and leaf development, delayed senescence and impaired stress- and hormone related responses (14–18). In P. patens, ATE gene knock-out causes altered cell division planes, severe developmental defects and strong starch accumulation (11) demonstrating an important role of protein arginylation in moss. Interestingly, knock-out mutants in yeast are only marginally affected (19) whereas the ATE knock-outs in mice and Drosophila are embryo lethal (20–22). In mouse, ~100 arginylated proteins were identified, employing an immuno-affinity approach specific for N-terminal arginine (23, 24). Intriguingly, in many cases the destabilizing effect of arginylation on the corresponding target proteins in mouse was lacking and most arginylated N-terminal amino acids were not classical destabilizing residues in the context of the N-end rule pathway (23). In fact, arginylation of mammalian proteins can increase stability and influence oligomerization (25, 26). In contrast, arginylation of glutamic acid residues can also target proteins via p62 (Sequestosome-1) binding to autophagy-mediated degradation in mammalian cell lines (27). Further, ATE-mediated arginylation can also occur on acidic side-chains of non-N-terminal amino acids (28, 29). Although ATE activity was demonstrated quite early in plants (30), the functional investigation of protein arginylation in plants started only recently. Several studies investigated the impact of ATE loss of function on plant physiology and development (14–18), whereas the identification of targets or interacting proteins of ATE remains challenging. To date, arginylation of plant proteins was only indicated via reporter gene fusion for group VII ERF-domain transcription factors in A. thaliana, which act as oxygen and nitric oxide.

Fig. 1. Schematic overview of the plant N-end rule pathway (according to (2)). The tertiary destabilizing residues glutamine and asparagine can become deamidated by N-terminal amidohydrolases (NTAN/NTAQ) to represent the secondary destabilizing residues glutamic acid or aspartic acid. N-terminal cysteine residues can be oxidized enzymatically (mediated by plant cysteine oxidases (PCOs)) in the presence of oxygen and nitric oxide or non-enzymatically, resulting in the secondary destabilizing oxidized cysteine. Arginyltransferases (ATE) mediate N-terminal arginylation of secondary destabilizing residues (D, E, Cpx). Copy numbers for arginyltransferases differ between organisms i.e. A. thaliana harbors 2 genes (ATE1, ATE2) whereas P. patens harbors only one (11, 14–16). Primary destabilizing amino acids (PAA) can occur either via arginylation of secondary destabilizing residues or become exposed after proteolytic cleavages by peptidases. Subsequently, they can be recognized by the ubiquitin ligases PRT1, PRT6 or others, resulting in poly-ubiquitination of the corresponding protein and consequently triggering proteasomal degradation. Positively charged N-terminal residues can be recognized by PRT6 whereas bulky hydrophobic amino acids at the N-terminus can be recognized by PRT1 or yet unidentified ubiquitin ligases (98). In yeast and mammals, a second branch of the N-end rule pathway directly targets certain N-terminally acetylated amino acids (AcAA) via the ubiquitin ligases DOA10 (yeast (8)) or TEB4 (mammals (10)). This branch has not yet been proven for plants but is proposed to exist (78). Unacetylated N-terminal methionine can further act as primary destabilizing residue in certain cases (99) but is not depicted in the present figure.
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sensors via their N-terminal cysteine residues (17, 18, reviewed in (2)). A few more potential arginylation targets were proposed based on quantitative mass spectrometry including enrichment of N-termini (31, 32). However, corresponding arginylated peptides were not identified in these studies. Whereas the identification of the exact arginylation targets of ATE is pending in plants, the identification of interaction partners of ATE is also necessary to fully understand the function of the N-end rule pathway in eukaryotes. Thus, although several studies have shown the importance of function, no study succeeded in identifying arginylated proteins in plants by mass spectrometry, suggesting that arginylation might be significantly less abundant in plants than in mammals (32).

Physcomitrella patens has become a suitable model organism to study gene function as it offers a versatile toolbox for genetic engineering and a fully sequenced genome (33, 34). Further, the axenic cultivation of different growth states under highly standardized conditions facilitates reproducible high throughput analysis of proteomes, transcriptomes, and metabolites (35–41). Recently, we reported that ATE abundance underlies spatiotemporal patterning in the moss Physcomitrella patens using a translational GUS reporter fusion via knock-in at the endogenous genomic locus (11). In this work we employed the same tagged version of ATE to pull down specifically ATE together with potential interaction partners from tissues where ATE abundance was monitored via histochemical GUS staining. Further, to identify targets of arginylation in P. patens we applied and modified a method using antibodies (23, 42) to pull down specifically proteins bearing N-terminal arginine. Additionally, we incorporated reductive dimethylation of our protein samples into the workflow as useful diagnostic reporter ions representing the N-terminal amino acid of a peptide (43).

Here, we present the first identification of N-terminally arginylated proteins from a model plant by mass spectrometry as well as a novel interaction partner of ATE, an Hsp20 class I chaperone. We show that the application of dimethylation can present highly specific reporter ions useful to identify unambiguously N-terminally arginylated proteins. Further, we validate the in vivo interaction of the small heat shock protein with ATE in P. patens using knock-in of fluorescent protein tags and Förster resonance energy transfer (FRET).

On the basis of our findings we distinguish between arginylation targets that interact with ATE to become arginylated and functional interaction partners of ATE that interact with ATE without being targets for arginylation.

EXPERIMENTAL PROCEDURES

Cultivation of Physcomitrella patens—Physcomitrella patens (Hedw.) Bruch & Schimp. ecotype “Gransden 2004” as well as the ATE:GUS line #9 was cultivated in Knop medium supplemented with microelements. The wild type strain as well as the ATE:GUS line is accessible via the International Moss Stock Center (IMSC, www.moss-stock-center.org) under the accession number 40001 and 40965, respectively. Knop medium (pH 5.8) was prepared according to (44) containing 250 mg/l KH₂PO₄, 250 mg/l KCl, 250 mg/l MgSO₄ × 7 H₂O, 1000 mg/l Ca(NO₃)₂ × 4 H₂O, and 12.5 mg/l FeSO₄ × 7 H₂O. Additionally, 10 ml of a microelement (ME) stock solution (309 mg/l H₃BO₃, 845 mg/l MnSO₄ × 1 H₂O, 431 mg/l ZnSO₄ × 7 H₂O, 41.5 mg/l KI, 12.1 mg/l Na₂MoO₄ × 2 H₂O, 1.25 mg/l CoSO₄ × 5 H₂O, 1.46 mg Co(NO₃)₂ × 6 H₂O) was added per liter of Knop medium as described previously (45, 46). For the cultivation of gametophores on solid medium, 12 g/l agar was added. In order to prevent the formation of gametophores, moss liquid cultures were disrupted weekly with an ULTRA-TURRAX (IKA, Staufen, Germany) at 18,000 rpm for 90 s. If not indicated otherwise, moss was grown under standard light conditions (70 μmol photons/m² s) at 23 °C in a 16 h/8 h light/dark cycle.

Hydroponic Gametophore Culture on Glass Rings—Hydroponic gametophore culture on glass rings was performed as described (41) with some modifications. Gametophores were grown on glass rings (outer diameter 5 cm, height 2.5 cm with four notches of each 1 cm) covered with gauze (PP, 250 μm mesh, 215 μm thread, Zitt Thorna GmbH, Freiburg, Germany) in Magenta®Vessels (Sigma-Aldrich, St. Louis, USA). Knop medium containing microelements was added until reaching the bottom of the gauze. The Knop medium was exchanged every 4 weeks. Each culture was started with a thin layer of protonema that was applied on top of the gauze 1 week after subculturing. Gametophores were harvested after 12–16 weeks.

Treatments—Inhibition of the 26S proteasome was performed using the inhibitor MG132 (47) purchased from Selleckchem (Houston, TX). Gametophores were cultivated in water and a final concentration of 100 μM MG132 and 1% DMSO for 24 h.

Glucose treatments were performed using Knop medium with microelements supplemented with 1% glucose. Gametophores were treated for 24 h.

Histochemical GUS Staining—Histochemical GUS staining was performed as described (48).

Generation of Stable Transgenic Moss Lines—The coding sequence for Citrine with linkers (poly G/A) was obtained from a plasmid from Tian et al. (2004) (49), and mCerulean from the pGEMHE-X-Cerulean vector (BIOSS toolbox University of Freiburg) (50). In the following all primers are listed in 5’→3’ orientation. The C-terminus of ATE was tagged by inserting linker-Citrine-Citrine, whereas the N-terminus of shSP17.2a was tagged with Cerulean-linker (forward primer GTGAGCAAGGGCGAGG, reverse primer AGCTCCACCTCTCCACCCCTGTTGACAGTGCATTGCGG). Knock-in constructs for the fluorescent reporters at the endogenous loci of shSP17.2a (Pp1s333_56V6) and ATE (Pp1s333_56V6) were generated using triple template PCR as described (38). Flanking homologous sequences were amplified from genomic DNA using P1/P2 and P3/P4, with P2 and P3 containing overlapping regions to the fluorescent protein and linkers coding sequences. shSP17.2a:

GCTCTCATTGTGGCACCCTCTCATCGTC (P1), CCGGTGAAACA-GCTCTCGCCCTTGACATGCTGACAGCC (P2), GAGCTTGTTGAGGGTGGATTGGTGGTGGACTGCTTATCATGCTTCGCG (P3), GCTCTTCACAGGGCGAGATTGTTGTTGTTGC (P4).

The ATE:Citrine knock-in construct was generated by Gibson assembly as described (51), using the Gibson Assembly®Cloning Kit from New England Biolabs (Ipswich, Massachusetts, USA). All parts were amplified using P1-P8 containing overlapping regions to the respective neighboring part, and P1 and P8 additionally containing overlapping parts to the pJet1.2 Vector (Thermo Scientific, Waltham, USA). The amplified flanking homologous sequences additionally contained a BspQI restriction site, whereas the first Citrine contained an additional 18 bp linker sequence at its N-terminus (corresponding to 5xGly, 1xAla) (49).
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CGCCGAGATCTCCTCGGATGTCTGAGTCTTCAAGCAGTGCACCGAGGATTGCTTCGGACGCTGGATCTTCGTCAACCTTCCTTGCAAGAATGAGGAGCTCTTCCCCAGATGCGCTCAGGTGC (P1), TGCTACAGTCGCCACCTC-CAACCTCTCCCTGCAATTTCCATGCGGGA (P2), TCTCCCATGTTTTTGTCAAGAGGATGCTGAGGATGCTGAG (P3), TGCTACAGTCGCCACCTCCTGCAATTTCCATGCGGGA (P4), TCTCCCATGTTTTTGTCAAGAGGATGCTGAGGATGCTGAG (P5), CGAAGGTTGACATTCTTCTCCTAAATCTTTGACGTCGTCGTCGGA (P6), CGCACTGAGACGGTGTCAAGTGTGTGG (P7), ATGGCAACGTGAGATAGTGTAAGTCTGCTTACAGAGGAGGTGGAGGTGGAGCTGTGAGCA (P8).

Two independent ATE:Citrine reporter lines (#49, #101) were generated by transfection into wildtype protoplasts, using a co-transfected neomycin phosphotransferase resistance (nptII) cassette as transient selection marker (pBSNNNEV) (38). The knock-in construct for the generation of Cerulean:sHSP was transfected into the backgound of a stable ATE:GUS knock-in line (#9) (10), using a transient selection marker (pBSNNNEV) (38). The knock-in construct was validated by PCR on genomic DNA of the transgenic lines using primers that annealed to the genomic sequence upstream and downstream of the homologous regions of the knock-in construct, respectively (see supplemental Fig. S2 for a schematic view): shSP, forward: CTGCCGTGTTGATGAGAC; reverse: CAACAATATTGTAGCTGTTG; ATE, forward: ATGGGTTCTTTTGAAAAAGCA; reverse: CTGCCGACGTCTCCGCAACATGCAACAAG.

The moss lines used in this study were: ATE:Citrine #49 (IMSC: 40766), ATE:GUS #9 (IMSC: 40965), FRET-lines Cer:sHSP in ATE:Citrine #30 (IMSC: 40769) and #36 (IMSC: 40770) and Cer:sHSP in ATE:GUS #9 (IMSC: 40768). Stable transgenic lines were cryopreserved and are available from the International Moss Stock Center (IMSC).

Coimmunoprecipitation (CoIP) of Interaction Partners of ATE—Six grams fresh weight of gametophores from ATE:GUS and wild type were harvested from hydroponic ring cultures after 7 d cultivation in darkness and used for CoIP. For the CoIP, an anti-GUS antibody (C-terminal, Sigma Aldrich, G5545) was covalently coupled to Dynabeads (Dynabeads M270 Epoxy Co-Immunoprecipitation Kit (C-terminal, Sigma Aldrich, G5545) was covalently coupled to Dynabeads (Dynabeads M270 Epoxy Co-Immunoprecipitation Kit (Life Technologies, Carlsbad, CA)). The IP-Buffer was further supplemented with 100 mM NaCl, 2 mM MgCl2, 1 mM DTT and 0.1% plant protease inhibitor mixture (Sigma Aldrich, P9599). Three biological CoIP replicates were performed for each CoIP (ATE:GUS and wild type). All steps of the CoIP procedure using Dynabeads were performed according to the manufacturer’s instructions employing the cryolysis method. Eluted proteins were precipitated overnight using 5 volumes of cold acetone containing 0.2% DTT at −20 °C. The samples were centrifuged at 20,000 × g for 15 min at 0 °C and the acetone supernatant was discarded. The protein pellet was washed for 1 h in cold acetone without DTT at −20 °C. The samples were again centrifuged and the supernatant was discarded. 20 μl from each eluate were precipitated separately for Western blot analysis. The protein pellets were air-dried and stored at −20 °C until further usage. Protein pellets were dissolved in 50 μl Tris-HCl, pH 7.6, 2% SDS and reduced at 95 °C for 10 min using Reducing Agent (Life Technologies). Alkylation of cysteines was performed at a final concentration of 100 mM IAA for 20 min at RT. Dimethylation was performed by adding 2 μl per 100 μl sample of 4% iso trope labeled formaldehyde solution (13C4, Sigma Aldrich) and 2 μl of a 500 mM NaCNBH3 solution. The reaction was carried out at 37 °C for 3 h. Then the same amounts of formaldehyde and NaCNBH3 were added and the reaction continued overnight. The reaction was stopped by adding 2 μl of 4% NH4OH solution per 100 μl sample for 1 h at 37 °C. Finally, the dimethylated samples were again precipitated using acetone without DTT as described before. Dry protein pellets were dissolved in 50 μl Tris-HCl pH 7.6, 2% SDS and mixed with Laemmli buffer prior to SDS PAGE.

MS/MS Sample Preparation—After Coomassie staining (PageBlue, Thermo Scientific), 12 gel slices per gel were excised, either at same size or surrounding prominent bands. The slices were chopped into small pieces and destained with 30% ACN (Promocem, Teddington, UK) in 100 mM NH4HCO3 (Sigma-Aldrich) for 10 min. The step was repeated until the gel was completely destained. The supernatant was discarded and the gel was equilibrated in 100 μl 100 mM NH4HCO3. The supernatant was discarded again and the gel was shrunk with 100 μl ACN for 5 min with gentle shaking. Again, the supernatant was discarded and the gel was vacuum-dried. Digests with trypsin (Promega, Madison, USA) or elastase (Promega) were performed overnight at 37 °C in 50 mM NH4HCO3 (pH 8). About 0.1 μg of protease was used for one gel band. Peptides were extracted from the gel slices with 5% formic acid.

Mass Spectrometry (LC-MS/MS)—Nano LC-MS/MS analyses were performed using an LTQ-Orbitrap Velos Pro (Thermo Scientific) equipped with an EASY-Spray Ion Source and coupled to an EASY-nLC 1000 (Thermo Scientific). Peptides were applied on a trapping column (2 cm × 75 μm ID, PepMap C18, 3 μm particles, 100 Å pore size) and separated on an EASY-Spray column (25 cm × 75 μm ID, PepMap C18, 2 μm particles, 100 Å pore size) with a 30 min linear gradient from 3% to 30% acetonitrile and 0.1% formic acid, and 200 nl/min flow rate. MS scans were acquired in the Orbitrap analyzer with a resolution of 30 000 at m/z 400. A TOPS data-dependent MS/MS method was used and MS/MS scans were acquired in the Orbitrap.
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extracted text:

Scaffold 4
Protein
ple protein grouping. Results were filtered using the PeptideProphet scoring (high mass accuracy scans and 5e4 for MS/MS scans. Lock mass option was applied for internal calibration using background ions from protonated deca-
methylcyclpentasiloxane (m/z 371.10124).

Raw Data Processing and Database Search for Identification of Arginylated Proteins—Raw data processing was performed using Mascot Distiller V2.5.1.0 (Matrix Science, Boston, MA). Database searches on the processed raw data was performed using Mascot Daemon V2.4 (Matrix Science) against the Physcomitrella patens database containing all version 1.6 protein models (56), as well as their reversed sequences used as decoys, and simultaneously against an in-house database containing all sequences of known typical con-
taminants (e.g. human Keratins, trypsin, 267 entries total, available on request). The fixed modifications were carbamidomethyl (C) +57.021464 Da and 13C,15N dimethyl (K) +34.063117 Da. Variable modifications used for the database search were Gln->pyro-Glu (N-
term Q) −17.026549 Da, Oxidation (M) +15.994915 Da, Acetyl (N-
term) +42.010565 Da, 13C,15N dimethyl (N-term) +34.063117 Da and phospho (ST) +79.966331 Da. Additionally, the mass shifts of an N-terminally dimethylated arginine (+190.164282) was set as modi-
fication of any possible N-terminal amino acid including neo-N-ter-
mini after proteolytic cleavage of the protein, whereas the mass shift of a dimethylated arginine at glutamate residues that were converted into glutamate residues (+191.148243) was restricted to N-terminal glutamine residues. For all searches the peptide mass tolerance was ±8 ppm and the fragment mass tolerance was set to ±0.02 Da. The enzyme specificity was set to semitryptic with a total of 3 missed cleavage sites in the case of the trypsin digests. For samples digested with elastase specificity was set to none.

All Mascot searches were loaded into Scaffold 4 (Version 4.3.4, Proteome Software Inc., Portland, OR) and an additional database search against the Physcomitrella patens database using the same settings was performed using X!Tandem (57) implemented in the Scaffold 4 software. All loaded data was analyzed using the legacy PeptideProphet scoring (high mass accuracy) with independent sample protein grouping. Results were filtered using the Protein- and PeptideProphetTM (58, 59) implemented in Scaffold 4 software.

Data Analysis for the Identification of Interaction Partners—Raw MS data files were analyzed with MaxQuant version 1.4.1.12 (60). Da-
tabase search was performed with Andromeda, which is integrated in MaxQuant. In addition to these sequences, the search was performed against a database containing common contaminants; a target-decoy database was generated on the fly in MaxQuant by reverse concatenation.

Protein identification was under control of the false-discovery rate (<1% FDR on protein and peptide level). In addition to MaxQuant default settings (e.g. at least 1 razor/unique peptide for identification, two allowed missed cleavages) the search was performed following variable modifications: Protein N-terminal acetylation, Gln to pyro-Glu formation and oxidation (on Met). Carbamidomethylation of cysteine residues was set as fixed modification. For protein quanti-
tation, the LFQ intensities (61) were used. Proteins with less than two identified razor/unique peptides were dismissed as well as proteins with intensities in only one of the three anti-ATE:GUS-CoIP experi-
ments. Missing LFQ intensities in the control samples were imputed with values close to the baseline if intensities in the corresponding anti-ATE:GUS-CoIP samples were present. Data imputation was performed with values from a standard normal distribution with a mean of the 5% quantile of the combined LFQ intensities and a standard deviation of 0.1.

For each of the three replicates, ratios of the ATE:GUS-CoIP protein intensities to the corresponding control intensities were calculated. The log2 transformed ratios were normalized to the mode of the distributions and averaged (mean with standard deviation) for each protein. Adjusted p values for differential abundance were calculated with the limma package (62) from R/Bioconductor.

Confocal Microscopy—All confocal images were taken on a Zeiss LSM 510 Live DUO (inverted) microscope using the spectral META detector (12 channels, from 465–593 nm, bandwidth of 10 nm) and a 63× objective with water immersion (LCI-Plan Neofluar 63x/1.3 DIC Imm cor.). Channels were recorded simultaneously using the 458 nm line of an Argon laser (intensity 6%, pixel dwell time 3.21 μs, pinhole 2AU, pixel size 0.101 μm, averaging 4). Reference spectra for Ceru-
lean and Citrine were recorded in stable transgenic moss lines expressing only one fusion protein, respectively (Cerulean:shISP in ATE: GUS background #16, or ATE:Citrine:Citrine in WT background #49). Background signals were recorded in wild type moss cells with the same settings. Acceptor photobleaching of Citrine was started after three excitation cycles with 458 nm, by using the 514 nm line of the Argon laser (50% intensity, 50 iterations) in a region of interest encompassing the nucleus. Bleaching was repeated after each 458 nm cycle until a total of 10 bleaching cycles was reached. Linear unmixing and subsequent extraction of intensity values from bleached regions for Cerulean and Citrine was realized with the Zen 2010 (black) software, using the reference spectra for Cerulean and Citrine, and the WT spectrum as background. The percentage change of donor (Cerulean) and acceptor (Citrine) fluorescence of the FRET pair was quantified in several independent experiments. For every single experiment the maximum fluorescence signal for each channel after linear unmixing was set to 100%. The correlation between the decrease of the Citrine fluorescence and the increase of the Cerulean fluorescence was calculated according to (63) using R (http:// www.r-project.org/).

Phylogeny—Protein sequences containing the combination of an N-terminal DUF domain (Pfam DUF3523) and a C-terminal AAA do-
main (Pfam PF00004) according to the PFAM database (64) were retrieved from the respective genome browsers for P. patens (www. cosmoss.org), A. thaliana (www.arabidopsis.org) and Oryza sativa (www. rice.palantibiology.msu.edu/cgi-bin/gbroaxe/rice/), and from Uniprot (www.uniprot.org) for Selaginella moellendorffii, Chlorella variabilis, Volvox carteri, Caenorhabditis elegans, Mus musculus and Homo sapiens using the protein sequence of Pp1s106_174V6.1 as a BLAST query. Protein sequences were aligned with Jalview (65) using the Muscle algorithm (default settings). The multiple sequence align-
ment was subsequently checked and adapted manually, and trimmed at the N- and the C-terminus (Ser88-Leu676 of Pp1s106_174V6.1). A phylogenetic tree was constructed employing Mr. Bayes (V3.1.2) software (66) with the following settings: aamodel = mixed, ngen = 200000, samplefreq = 100, burnins 25%. The deviation of split frequ-
cences was well below 0.01 after 200000 generations. The FigTree software v1.2.3 (http://tree.bio.ed.ac.uk/software/_gtree/) was used to generate figures.

RESULTS AND DISCUSSION

Recently, we demonstrated that ATE abundance was increased in moss (Physcomitrella patens) leafy gametophytes after application of the stress hormone abscisic acid (ABA), in darkness or in red light, using a translational ATE:GUS fusion at the endogenous locus (11). Here, we employed this trans-
genic ATE:GUS line to pull down specifically ATE together with potential interaction partners as well as arginylation tar-
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Fig. 2. Results of the CoIP of total protein extracts from ATE:GUS samples using anti-GUS antibodies. A, Western blot with anti-GUS (C-term) of the performed CoIP triplicates for ATE:GUS samples (AG1–3) and wild type samples (WT1–3). B, Distribution of protein ratios and p values. Ratios are averaged -log2-ratios of normalized protein intensities from three independent experiments (IP against ATE versus control IP; n = 2); significantly enriched proteins are marked with filled red circles (adjusted p value < 0.01, corresponding to <1% FDR). Error bars represent standard deviation of the mean for significant hits.

gets from tissues where ATE abundance was monitored via histochemical GUS staining. Of the previously employed treatments, cultivation in darkness resulted in the strongest and concurrently most consistent distribution of the GUS-staining across the whole gametophore, and thus was chosen as treatment for the present work. We also performed additional new treatments where GUS-staining increased after cultivation for 1 day in liquid medium supplemented with 1% glucose. Further, inhibition of the proteasome using MG132 was performed to prevent arginylated proteins from proteasomal degradation.

Co-immunoprecipitation of Putative ATE Interaction Partners—Gametophores of the ATE:GUS line and wild type were cultivated for 8 days in darkness in analogy to (11). For the CoIP of potential interaction partners of ATE, an anti-GUS antibody was used. Its performance was validated via Western blot and a specific signal was exclusively detected in the ATE:GUS samples (Fig. 2A). We identified a total of 820 protein isoforms across the CoIPs of the ATE:GUS and the WT line with an FDR less than 1%. Label free quantitation (LFQ) intensities were used to calculate statistically significant differential abundances of proteins in the ATE:GUS and the wild type control samples. In addition to the ATE:GUS fusion protein, two proteins were significantly overrepresented in the ATE:GUS samples according to our statistical analysis (adjusted p value < 0.01, ratioIP/control > 1, Fig. 2B), namely a glyceraldehyde-3-phosphate dehydrogenase (GAPDH, Pp1s3_238V6.1) and a small heat shock protein (sHSP17.2a, Pp1s8_244V6.1). In mouse, a GAPDH (NCBI: XP_979290.1) with high sequence similarity (68% identity) to the GAPDH identified in the present experiment was identified as a target of arginylation (23). However, we did not detect any arginylated peptide for GAPDH in our data. For the sHSP17.2a, the sequence coverage in the ATE:GUS samples was more than 91% (supplemental Table S1). As the acetylated N-terminus and the C-terminus of sHSP17.2a were identified, sHSP17.2a is a candidate interaction partner of ATE and most likely not a target for arginylation. Additional database searches including N-terminal arginylation (data not shown) did not reveal any arginylated peptide for sHSP17.2a or any other protein within these measurements. In order to validate the protein-protein interaction between ATE and sHSP17.2a in vivo, we used Förster resonance energy transfer (FRET), employing knock-in of fluorescent tags at the endogenous loci of ATE and sHSP17.2a.

Validation of Interaction between ATE and sHSP17.2a using FRET—We used the amenability of P. patens to precise gene targeting in order to validate the interaction of sHSP17.2a and ATE in stable transgenic lines, expressing fluorescent fusion proteins of ATE and sHSP17.2a from the endogenous genomic locus of each gene. To achieve this, knock-in constructs were designed to integrate a linker-Citrine-Citrine sequence before the stop codon of ATE (Pp1s333_56V6), and two independent stable lines with a single integration at the target locus were identified (Fig. 3A and supplemental Fig. S2A). In the background of the ATE:Citrine line #49, we generated double transgenic lines by transformation with a Cerulean-linker sequence targeting the sHSP17.2a locus (Pp1s8_244V6) after the start codon (Fig. 3B and supplemental Fig. S2). Tagging both potential interaction partners with fluorophores enables the in vivo analysis of the protein-protein interaction via FRET, in our case using the expression from the endogenous genomic loci. The ATE:Citrine and Cerulean: sHSP17.2a fluorescence signals co-localized, both in cells of the filamentous growth stage of moss, the protonema, and in young gametophores (Fig. 3C), which exhibit three-dimensional growth from a single apical meristematic cell (67). ATE: Citrine abundance varied from cell to cell and was most pronounced in the nucleus (supplemental Fig. S2B), in concordance with previous results from a transient localization assay (11). Cerulean:sHsp17.2a fluorescence was present to different levels in cells and localized to the nucleus and the cytoplasm (supplemental Fig. S2C). In young gametophores fluorescence of Citrine and Cerulean was stronger in shoot
meristematic cells. This increased abundance of ATE:Citrine in meristematic cells is in agreement with our previous results from GUS staining in *P. patens* gametophytes (11).

Protein interaction between ATE:Citrine and Cerulean:shS17.2a was tested in FRET lines #30 and #36 using the acceptor photobleaching method (68–70), in which the acceptor of a FRET pair (here: Citrine) is bleached, and the change in the fluorescence emission of the donor of the FRET pair (here: Cerulean) is monitored. If FRET is present, the bleaching of the acceptor leads to a proportional increase in the donor fluorescence, as seen in Fig. 4A (for additional FRET lines see supplemental Fig. S4). Although Citrine and Cerulean were observed in the cytosol and in the nucleus (Fig. 3C), the ATE:Citrine intensity was stronger in the nucleus and hence, FRET was measured in the nucleus (Fig. 4C). Here we observed a statistically significant (p = 0.0003) and strong negative correlation (Kendall’s tau = −0.76) between the fluorescence intensity of Citrine and Cerulean (Fig. 4A, 4B). Thus, we found an in vivo interaction of *P. patens* ATE with the small heat shock protein shS17.2a using two different approaches, namely CoIP and FRET.

Interestingly, knock-in lines for ATE:Citrine showed a wildtype phenotype, whereas knock-in lines for Cerulean:shS17.2a showed a retarded growth of gametophores (supplemental Fig. S5). As the knock-out of ATE leads to severe developmental defects in moss, including an extreme reduction in gametophore formation (11) we suggest that the phenotype observed in our current study could be due to a negative effect of the tagging on shS17.2a function. However, this effect is much weaker than in the ATE knockout
Based on the high sequence coverage and the absence of any detectable arginylation we suggest that sHSP17.2a is a functional interaction partner rather than a target for arginylation in *P. patens*. As the two interacting proteins (ATE and sHSP17.2a) were identified in a CoIP employing gametophores cultivated in darkness for several days, but FRET was also observed in untreated protonema cells under the control of the endogenous promoters, we conclude that the interaction between ATE and sHSP17.2a is not specific to a treatment but occurs during normal moss development in several cell types and growth stages.

Small heat shock proteins (sHSPs) are present in all domains of life and are subdivided into 11 subfamilies in plants with distinct functionalities and subcellular localizations (71). They are involved in stress responses, but are also present in unstressed cells, preventing protein misfolding and aggregation. Small HSPs harbor a conserved C-terminal alpha-cratalline domain, a variable N-terminal domain and are organized in different oligomeric states composed of up to 24 subunits (71–73).

The sHSP17.2a identified in this study belongs to the cytosolic class I sHSPs, according to existing phylogenetic analyses (74, 75) as well as a BLASTP (76) search against recently characterized class I sHSP members of *Nicotiana tabacum* (77). Small HSPs occur in large oligomers composed of homodimer building blocks with variable stoichiometries of sHSP-substrate ratios (73). Yet, the most thoroughly investigated function of sHSPs is assistance in refolding of proteins either in an ATP-independent manner (77) or via interaction with HSP70 chaperones requiring ATP (73). In addition, other functions such as interaction with proteases acting on sHSP substrates are proposed but far less well investigated (73). Consequently, we consider two possible models for the interaction of ATE with sHSP17.2a (Fig. 5): (1) The interaction might be maintaining and/or enhancing ATE function (Fig. 5A) by supporting correct folding of ATE itself; or (2) sHSP17.2a might act on target proteins of ATE, arranging their folding to present an accessible N-terminus for arginylation (Fig. 5B). Although both hypotheses need experimental verification, the interaction of ATE with a small HSP emphasizes the fact that an integral feature of protein stability within the N-end rule pathway may not solely be the N-terminal amino acid of a protein, but also its accessibility (31). This is already evident in the second branch of the N-end rule pathway, the Ac/N-end rule pathway, which is present in yeast and mammals but is also proposed to exist in plants (8–10, 78). Here, proteins become destabilized because of unfolding or subunit dissociation, resulting in steric unshielding of their N-terminal acetylated amino acid, that is rapidly recognized by the ubiquitin ligases TEB4 (mammals (10)) or DOA10 (yeast (8)). Thus, accessibility is a prerequisite for the recognition of an N-terminal by the components of the N-end rule pathway, namely ubiquitin ligases and ATE. In this context, the sHSP17.2a identified here may represent a candidate to recruit misfolded or unfolded proteins not only for refolding, but also for degradation via the N-end rule pathway. This hypothesis is in line with the function of human sHSP27 that facilitates SUMOylation of the mutant cystic fibrosis transmembrane conductance regulator (CFTR) and thus triggers proteasomal degradation (79).

LIAT1 is the first interaction partner of ATE1 identified in mouse (13). Biochemical characterization of the interaction between ATE1 and LIAT1 revealed an increase of ATE1 arginylation capacity on a substrate protein while no arginine incorporation on LIAT1 itself was detectable (13). These findings are in line with the results of (12) who demonstrated cofactor-independent arginylation capacity of ATE that could be increased upon supplementation with cell extracts. Although highly conserved in mammals (13), LIAT1 is completely absent in plants and fungi. Whether LIAT1 represents a general enhancer of the arginylation reaction in mammals remains to be shown. The same is true for the question whether small heat shock proteins are involved in refolding target proteins for arginylation in moss and/or other species or support the maintenance of the functional folding of ATE itself. These challenges remain to be addressed by biochemical characterization of this interaction in subsequent experiments.

**Immunoprecipitation of Arginylated Proteins**—We also employed *P. patens* gametophores from the ATE:GUS reporter line (11) to identify arginylation targets in this plant. In analogy to the identification of arginylated proteins in mouse (23), we performed immunoprecipitation (IP) of arginylated proteins from moss, employing antibodies raised against synthetic peptides bearing N-terminal arginine. Further enhancement of the specificity toward N-terminal arginine was achieved via negative selection towards epitopes mimicking N-terminal arginine, resulting in the depletion of such epitopes (supplemental Fig. S1A). Antibodies from the flow-through and the wash fractions that were highly specific for N-terminal arginine (supplemental Fig. S1B) were then used to pull down arginylated proteins.
To increase the amount of putative arginylated proteins, the ATE:GUS reporter line cultivated either in liquid medium or in hydroponic cultures was subjected to different treatments that either increase ATE abundance in moss (darkness, 1% glucose) or block the proteasome (MG132). GUS staining revealed a general increase of stained gametophores after 1 day of cultivation in liquid medium supplemented with 1% glucose (supplemental Fig. 6A, 6B). Cultivation in darkness for 7 days resulted in an increase of the GUS-staining across the whole gametophore (supplemental Fig. 6C, 6D), which is in line with our previous findings (11). We also tested ATE:GUS abundance after inhibition of the 26S proteasome for 24 h using MG132 and did not observe a remarkable increase or decrease of stained gametophores in response to the treatment (Fig. S6).

When searching for N-terminal modifications, the application of different proteases can provide alternative evidence for a nontryptic N-terminus of a protein. It also enables the identification of N-termini that have unfavorable peptide lengths related to their fragmentation and identification after tryptic digestion (80). Hence, we conducted two parallel immunoprecipitations of arginylated proteins from MG132-treated samples and digested one sample with trypsin and the other with elastase. Finally, four samples of potentially arginylated proteins (1% glucose, 7 d darkness, 100 μM MG132 elastase and trypsin digested) were analyzed by mass spectrometry.

Across the four samples we identified a total of 1,453 protein isoforms with 0.3% decoy FDR at the protein level and 0.05% decoy FDR at the peptide level using 20,279 spectra (protein threshold 99% ProteinProphetTM, peptide threshold: 0.5% FDR, minimum number of peptides: 2). Identification of N-terminal arginylation is a complex task that requires careful verification of the database search engine results because several combinations of amino acids or amino acids with selected modifications can have almost isobaric masses to arginine (42), and thus appear as false positive identifications in database searches. Hence, we employed reductive dimethylation, as this artificial modification isobaric masses to arginine (42), and thus appear as false positive identifications in database searches. Hence, we employed reductive dimethylation, as this artificial modification results in an increase in a1 ion intensity (43) in the corresponding MS2 spectra of CID or HCD spectra. The a1 ion is the immonium ion of the N-terminal amino acid in a peptide. In consequence, the immonium ion mass of a dimethylated amino acid represent a highly reliable diagnostic reporter ion for the N-terminal amino acid of the identified peptide. Unfortunately, arginine itself is a weak source of immonium ions (81). Hence spectra of false positively identified peptides, where the N-terminal arginine was derived from the genomic sequence were inspected manually to check whether dimethylated N-terminal arginine leads to the formation of a traceable a1 ion. In fact, the presence of corresponding a1 ions of dimethylated arginine (163.1771) was traceable in this study (Fig. S7).

Additionally, all spectra of potentially arginylated peptides were manually inspected regarding isothe peak errors or preceding amino acids from the corresponding protein model that lead to mass ambiguities. We also inspected error distributions of the b- and y-ion series of all arginylation candidates. We observed that the error distribution of the b- and the y-ion series differed markedly if the peptide was falsely annotated to be arginylated based on mass combinations of amino acids that were almost isobaric to the mass of an arginine residue (supplemental Fig. S8). Thus, peptide spectra with imbalanced error series were suspected to be false positive identifications and were discarded from further analysis.

Using the above mentioned quality criteria, arginylated peptides were reliably identified for three different proteins (Table I) namely Acylamino-acid releasing enzyme (PpAARE, Pp1s619_3V6.1), an uncharacterized protein (UP, Pp1s68_62V6.1) and a putative AAA-type ATPase (PpATAD3.1, Pp1s106_174V6.1). All inspected spectra for the arginylated peptides were of high quality (supplemental Fig. S9–S12). However, the a1 ion of a dimethylated arginine could be proven only in the spectra for one of these proteins (Pp1s619_3V6.1, supplemental Fig. S9 and S10). Additionally, using slightly less stringent filter criteria (protein threshold 99% ProteinProphetTM, peptide threshold: 0.5% FDR, minimum number of peptides: 2, resulting in 0.9% decay FDR at the protein level and 0.15% decay FDR at the peptide level (min 5% PeptideProphetTM)) one additional protein, an ABC transporter family protein (PpABC20, Pp1s29_108V6.1, Table I), was identified to be arginylated and the a1 ion was traceable in the corresponding spectrum (supplemental Fig. S13). Further arginylated peptides were not reliably identified, even with considerably less stringent filter settings.

The number of spectra for the arginylated peptides differed substantially between the different experiments (Table II). Interestingly, for two proteins (Pp1s68_62V6.1, Pp106_174V6.1) spectra were acquired across almost all experiments, whereas arginylated peptides were only monitored in a single experiment. In contrast, spectra for arginylated peptides were monitored in all four experiments for PpAARE (Pp1s619_3V6.1) whereas PpABC20 (Pp1s29_108V6.1) was only identified in a single experiment.

As far as we are aware, this is the first study to identify arginylated proteins from a plant model organism by mass spectrometry. Although more than 1400 proteins were identified in the IP experiments employing arginylation-specific antibodies, arginylated peptides were only reliably identified for four proteins. As even the application of an additional protease (elastase) did not significantly enhance the detection of arginylated peptides from different proteins, one may exclude that their identification suffered from unfavorable peptides based on a single trypsin digest. This further confirms that trypsin is not interfering with the identification of arginylated peptides by cleaving N-terminal arginine residues, in agreement with all arginylated peptides identified in (23) being
exclusively tryptic peptides and the fact that trypsin is obviously unable to cleave N-terminal arginine or does so at least at a very low efficiency (82).

The treatments that either increase ATE abundance (1% glucose, 7 d darkness, supplemental Fig. S6A–S6D) or block the proteasome (MG132, supplemental Fig. S6E, S6F) to prevent arginylated proteins from degradation did also not significantly increase the overall detection of arginylated proteins (Table II). However, at least for PpAARE (Pp1s619_3V6.1) the number of identified spectra for the arginylated peptides was remarkably increased in MG132 treated samples (Table II). As the application of a proteasome inhibitor (here MG132) was beneficial for their identification, the identified arginylated proteins may indeed undergo degradation following the N-end rule resulting in short half-lives hampering their identification under steady state conditions.

Among the arginylated proteins, we identified a putative AAA-type ATPase (PpATAD3.1, Pp1s106_174V6.1) where an N-terminal glutamine residue was deamidated to glutamic acid identified across all measurements suggesting that it was the apparent N-terminus of PpATAD3.1. As the molecular mechanism of N-terminal arginylation most likely depends on the apparent N-terminus of PpATAD3.1. As the molecular mechanism of N-terminal arginylation most likely depends on the apparent N-terminus of PpATAD3.1. As the molecular mechanism of N-terminal arginylation most likely depends on the apparent N-terminus of PpATAD3.1. As the molecular mechanism of N-terminal arginylation most likely depends on

### Table I

<table>
<thead>
<tr>
<th>Protein Id</th>
<th>Protein Name</th>
<th>AANterm</th>
<th>a1 Ion</th>
<th>Nr of spectra</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pp1s619_3V6.1</td>
<td>Acylamino-acid-releasing enzyme (PpAARE)</td>
<td>Asp²</td>
<td>yes</td>
<td>54</td>
<td>791</td>
</tr>
<tr>
<td>Pp1s68_62V6.1</td>
<td>Uncharacterized protein (UP)</td>
<td>Glu³</td>
<td>no</td>
<td>1</td>
<td>418</td>
</tr>
<tr>
<td>Pp1s106_174V6.1</td>
<td>Putative AAA-type ATPase (PpATAD3.1)</td>
<td>Gln⁴</td>
<td>no</td>
<td>2</td>
<td>690</td>
</tr>
<tr>
<td>Pp1s29_108V6.1</td>
<td>ATP-binding cassette transporter (PpABC20)</td>
<td>Glu⁵⁶⁷</td>
<td>yes</td>
<td>1</td>
<td>1422</td>
</tr>
</tbody>
</table>

a) AANterm: Identified N-terminal arginylated or additionally modified (Gln⁴) amino acid, the superscript number indicates the position number of the amino acid from the corresponding protein model.

b) a1 Ion: a1 ion of an N-terminally dimethylated arginine is traceable in assigned spectra.

c) Nr of spectra: total number of spectra for the arginylated N-terminus across all experiments.

d) Length of the corresponding protein model (number of amino acids).

### Table II

<table>
<thead>
<tr>
<th>Protein Id</th>
<th>1% Glucose Total</th>
<th>7 d Darkness Total</th>
<th>100 µM MG132 (Trypsin) Total</th>
<th>100 µM MG132 (Elastase) Total</th>
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<tr>
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<td>432</td>
<td>1</td>
<td>750</td>
<td>18</td>
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<tr>
<td>Pp1s68_62V6.1</td>
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<td>0</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>Pp1s106_174V6.1</td>
<td>63</td>
<td>0</td>
<td>51</td>
<td>0</td>
</tr>
<tr>
<td>Pp1s29_108V6.1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

First, although sidechain arginylation was detected in mouse applying the same experimental setup (29), there is to our knowledge no report on sidechain arginylation that was preceded by deamidation of a glutamine or asparagine residue into a glutamic acid or an aspartic acid residue, respectively. Second, the modified Gln⁴ was the most N-terminal amino acid identified across all measurements suggesting that it was the apparent N-terminus of PpATAD3.1. As the molecular mechanism of N-terminal arginylation most likely depends on a free α-amino group of the target (29), we suggest that the present arginylation is linked via a peptide bond to the N-terminus rather than via an isopeptide bond to the sidechain.

Interestingly, PpATAD3.1 (Pp1s106_174V6.1) was previously identified in the mitochondrial proteome of P. patens (38). This localization is evolutionary conserved, as homologous proteins in A. thaliana (AT2G18330, AT5G16930; according to (56)) localized as well to mitochondria (83). However, a cleavable N-terminal mitochondrial targeting peptide for PpATAD3.1 was not predicted, neither with TargetP (84) nor with MitoProt II (85) although the position of the arginylated residue (Gln⁴) might indicate the cleavage of a targeting peptide or other proteolytic processing. Notably, the N-end rule pathway mediated degradation of mitochondrial proteins has already been shown in mammals for PINK1 (PTEN-induced putative kinase 1) (86). Depending on the membrane potential, PINK1 can insert into the inner mitochondrial membrane or remain at the outer membrane where it triggers mitophagy (87). In healthy mitochondria, PINK1 undergoes additional proteolytic processing mediated by PARL (Prese-
Arginylation Targets and Interaction Partners of Moss ATE

niilins-associated rhomboid-like protein) after import and cleavage of its mitochondrial presequence leading to the presentation of primary destabilizing residue according to the N-end rule (86). Subsequently, PINK1 is re-translocated to the cytosol where it is recognized by ubiquitin ligases of the N-end rule pathway. Based on the position of the identified arginylated residue and the potential mitochondrial localization of PpATAD3.1, a similar mechanism may occur in plants. However, proteins that undergo arginylation of their N-terminal secondary destabilizing residue after re-translocation from subcellular compartments can also follow an alternative degradation route, at least in mammals (27). Here, the ER chaperone BiP (GRP78) is re-translocated to the cytosol upon specific stress induction, becomes arginylated and is subsequently bound to p62 triggering autophagy-mediated degradation. Further, PpATAD3.1 is a homolog of the human ATAD3A (Q9N7V7) and ATAD3B (Q9T9A4) according to our phylogenetic analysis (supplemental Fig. S14). The N-terminal region harboring the identified arginylated Glu\(^{39}\) is not well conserved between species, although several homologous proteins exhibit destabilizing residues in the context of the N-end rule pathway in this region (supplemental Fig. S15). The C-terminal domain of human ATAD3A localizes to the mitochondrial matrix whereas the N-terminal domain faces the cytosol (88). This may provide an alternative mechanism for a mitochondria-targeted protein to undergo N-terminal arginylation. Moreover, Caenorhabditis elegans mutants with RNAi suppressed ATAD3 are impaired in fat metabolism (89). This is especially interesting because ATE function is affecting energy homeostasis in plants (11). Here, the arginylation of the putative AAA-type ATPase observed in our study may indicate a yet undescribed link between the N-end rule pathway and the degradation of mitochondrial proteins in plants.

In comparison to the positions of the arginylated residues of PpATAD3.1 (Pp1s106_174V6.1, Gin\(^{39}\)), PpAARE (Pp1s619_3V6.1, Asp\(^{5}\)) and UP (Pp1s68_62V6.1, Glu\(^{3}\)), a more internally positioned residue (Glu\(^{529}\), Table I) was identified for PpATAD3.1. PpATAD3.1 is a member of the large ATP-binding cassette transporter family in P. patens comprising 121 members that are membrane-bound and transport various substances such as lipids, hormones or other secondary metabolites (34). The identified arginylated residue lies within one of two ABC transporter domains (PF00005.23, 441–589) according to a PFAM domain (64) search. Catalytic cleavages within functional domains with subsequent arginylation of resulting N-terminal amino acids have already been proposed (23), but although crystal structures of this domain are available (90, 91) they do not indicate any functional cleavage within this domain. Thus, the identified residue (Glu\(^{529}\)) may be the result of a proteolytic event that deactivated the transporter domain whereas clearance of the proteolytic fragment is possibly mediated via the arginylation branch of the N-end rule pathway. This is further supported by the fact that arginylation was only identified in the samples treated with MG132 (Table I).

Intriguingly, a multiple sequence alignment including homologous proteins from Arabidopsis thaliana, Selaginella moellendorffii, Populus trichocarpa and Oryza sativa revealed that the identified arginylated residue (Glu\(^{529}\), Pp1s29_108V6.1) lies within a conserved domain (supplemental Fig. S16). Although the glutamic acid is not conserved in all investigated species, all residues at this position represent either tertiary or secondary destabilizing residues in the context of the N-end rule pathway.

Here, we exclude the possibility that the identified arginylation may represent a sidechain arginylation as the \(\alpha\) ion of a dimethylated arginine was present in the corresponding HCD spectrum (supplemental Fig. S13). As a sidechain arginylation would be connected via an isopeptide bond of the \(\alpha\)-amino group of the arginine to the \(\gamma\)-carboxyl group of the glutamate residue, a dimethylated arginine cannot be present in that case. Additionally, spectra for this protein were only monitored in the gel slice excised on the bottom of the gel (low molecular weight range) indicating that the protein was not of full size anymore (theoretical molecular weight 157 kDa) and underwent proteolytic processing.

For two proteins the identified arginylated amino acid was in close proximity to the annotated N-terminus according to the corresponding gene model (Pp1s619_3V6.1: Asp\(^{5}\); Pp1s68_62V6.1: Glu\(^{3}\); Table I). Although UP (Pp1s68_62V6.1) is conserved among several plants (56), there are no functional annotations or predicted functional domains available. The N-terminus and the identified Glu\(^{3}\) of UP related homologous proteins are not conserved (supplemental Fig. S17). Here, we cannot fully exclude a potential sidechain arginylation of the identified arginylated Glu\(^{3}\) of UP as no \(\alpha\) ion of a dimethylated arginine was observed in the corresponding HCD spectrum. The preceding amino acids of the arginylated Glu\(^{3}\) from the corresponding protein model are methionine followed by glycine. The initiator methionine of proteins is cleaved cotranslationally by methionine aminopeptidase (MetAPs) if the subsequent amino acid has a small sidechain, such as glycine, alanine or serine (92, 93) including subsequent co-translational acetylation of the resulting N-terminal amino acid. In consequence, this would result in an N-terminal acetylated glycine residue of UP. However, we did not observe the arginylated peptide preceded by glycine suggesting that the glutamic acid may have been the N-terminal amino acid. We consider a cleavage of the N-terminal glycine residue by the used elastase as unlikely because elastase belongs to the serine endopeptidases like trypsin (Peptidase_S1, according to MEROPS, https://merops.sanger.ac.uk). Notably, as the arginylated peptide was only observed in the proteasome-inhibited sample, we propose that its arginylation might be linked to proteasomal degradation via the arginylation branch of the N-end rule pathway.
Proteins in all performed measurements (supplemental Table S2). Its identified arginylated Asp\(^\text{\textsuperscript{+}}\) represents an exceptional N-terminal amino acid as cleavage of the initiator methionine by MetAPs is likely unusual to occur when aspartic acid is the subsequent amino acid (92, 93). In consequence, this may indicate the presence of a yet undescribed proteolytic processing event, at least in moss. Interestingly, selected homologous proteins from other plant species harbor secondary destabilizing residues following their initiator methionine, whereas the N-terminus in general is far less well conserved between the homologous proteins (supplemental Fig. S18). The question whether the observed cleavages may occur in other plant species as well and if this represents a yet undescribed mechanism to generate N-end rule pathway substrates has to be challenged by future work.

The overall high abundance of PpAARE in the performed experiments may have several reasons. First, across the dynamic protein abundance range in which arginylated proteins are likely to occur, PpAARE might have been the most abundant in all our experimental conditions. Second, the antibodies might be biased toward the N-terminus of PpAARE compared with other proteins.

The identified moss PpAARE is a homolog of *Arabidopsis thaliana* AARE (AT4G14570.1) based on an all-versus-all protein homology clustering (56). AARE forms a bifunctional tetrameric protease complex composed of four identical subunits that cleaves oxidized and glycated proteins on the one hand and N-terminally acetylated amino acids from short peptides on the other (94, 95). Glycation of proteins in plants can be caused by degradation products of ascorbic acid or reducing sugars (96). An increase of total spectra after glucose treatment compared with the dark treatment is evident in our data but spectral counts for the arginylated peptide did not increase (Table II). Moreover, the spectral counts for the arginylated N-terminus strongly increased after blocking the proteasome with MG132. In consequence, we propose that the dynamic equilibrium of PpAARE is controlled by the arginylation branch of the N-end rule pathway and that the observed arginylation was not a specific response to the plant treatment with glucose or darkness.

All arginylated N-terminal residues identified in the present work correspond to destabilizing residues according to the N-end rule. Consequently, it is tempting to speculate that all corresponding proteins may undergo proteasomal degradation triggered by the arginylation branch of the N-end rule pathway. In contrast to (23), we did not reliably identify any arginylated N-terminal amino acid that does not correspond to the hierarchical order of the N-end rule pathway in the moss *P. patens*. This is astonishing, although we cannot fully exclude that the antibodies used in this study resulted in a biased sampling of arginylated proteins due to their specificity to N-terminal RE or RD instead of being only specific for N-terminal Arg, similar to those used in (23). Additionally, it remains unknown why other proteomic approaches (31, 32) failed to detect arginylation events in plants that did not correspond to the hierarchical order of the N-end rule pathway. Thus, we suggest that other functions of arginylation besides targeting for degradation may not be present in moss or at least not to the extent observed in mammals.

**CONCLUSION**

In the present study we employed a transgenic ATE:GUS moss reporter line to identify targets of arginylation and a novel interaction partner of *P. patens* ATE. Although the exact role of the protein-protein interaction between sHSP17.2a and ATE needs further elucidation, we exclude this small heat shock protein as a target of arginylation based on our MS data. Further, we suggest a yet undescribed link between sHSP function and the N-end rule pathway, namely to modulate the accessibility of N-termini.

In addition, our data indicate that arginylation in plants is in fact a very low abundant modification, which was found on proteins of unknown function and putative functions in protein quality control and transport. Thus, an identification of arginylated proteins was only possible by choosing cells with a measurable ATE level and by using specific immuno-enrichment of the modified proteins. The low number of identified arginylated peptides compared with the high number of identified proteins shows that additional improvements of the method may increase the number of reliable identifications. Such improvements may include the addition of proteasome inhibitors into the protein extraction buffer (31), the use of several different proteases or the selective enrichment of N-terminal peptides subsequent to the immuno-purification. Our present data indicate the beneficial effects of MG132 treatments for the identification of arginylated proteins in plants, hinting at a low abundance due to a low half-life of arginylated proteins in plants. However, the exact effects of arginylation on the corresponding target proteins have to be investigated in further studies. The approach used in this study paves the way for further identification of arginylation targets in plants and thus to unravel the exact mechanisms of the physiological and developmental roles of the N-end rule pathway in plants.

The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium (79) via the PRIDE partner repository with the data set identifier PXD003228, PXD003232, and 10.6019/PXD003232.

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