Ammonium and nitrate regulate NH$_4^+$ uptake activity of Arabidopsis ammonium transporter AtAMT1;3 via phosphorylation at multiple C-terminal sites

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Abstract

In plants, nutrient transporters require tight regulation to ensure optimal uptake in complex environments. The activities of many nutrient transporters are post-translationally regulated by reversible phosphorylation, allowing rapid adaptation to variable environmental conditions. Here, we show that the Arabidopsis root epidermis-expressed ammonium transporter AtAMT1;3 was dynamically (de-)phosphorylated at multiple sites in the cytosolic C-terminal region (CTR) responding to ammonium and nitrate signals. Under ammonium resupply rapid phosphorylation of a Thr residue (T464) in the conserved part of the CTR (CTR$^c$) effectively inhibited AtAMT1;3-dependent NH$_4^+$ uptake. Moreover, phosphorylation of Thr (T494), one of three phosphorylation sites in the non-conserved part of the CTR (CRTNC), moderately decreased the NH$_4^+$ transport activity of AtAMT1;3, as deduced from functional analysis of phospho-mimic mutants in yeast, oocytes, and transgenic Arabidopsis. Double phospho-mutants indicated a role of T494 in fine-tuning the NH$_4^+$ transport activity when T464 was non-phosphorylated. Transient dephosphorylation of T494 with nitrate resupply closely paralleled a transient increase in ammonium uptake. These results suggest that T464 phosphorylation at the CTR$^c$ acts as a prime switch to prevent excess ammonium influx, while T494 phosphorylation at the CTR$^{NC}$ fine tunes ammonium uptake in response to nitrate. This provides a sophisticated regulatory mechanism for plant ammonium transporters to achieve optimal ammonium uptake in response to various nitrogen forms.

Keywords: Ammonium transporter (AMT), ammonium uptake, membrane transport, multisite phosphorylation, nitrogen signals, phosphorylation, post-translational regulation.
Introduction

Ammonium is a major nitrogen (N) form in most soils and is preferentially taken up, providing an essential N metabolite in plants (Marschner and Rengel, 2012). Ammonium may also act as a nutrient signal molecule to trigger physiological and morphological responses in plants (Lima et al., 2010; Liu and von Wirén, 2017). High-affinity ammonium uptake and root-to-shoot ammonium translocation are mainly mediated by ammonium transporters (AMTs), which belong to the AMT/MEP/Rh protein superfamily (Loqué and von Wirén, 2004).

In Arabidopsis roots, the epidermis–expressed AtAMT1:1 and AtAMT1:3 and the endodermis–expressed AtAMT1:2 control uptake of ammonium via the symplastic and apoplastic transport pathway, respectively (Kaiser et al., 2002; Loqué et al., 2006; Mayer et al., 2006; Mayer and Ludewig 2006; Neuhäuser et al., 2007; Yuan et al., 2007a; Duan et al., 2018). AtAMT2:1 shows marginal expression in the epidermis, but is preferentially localized to the pericycle cells under elevated ammonium supply and is involved in the root-to-shoot translocation of ammonium (Neuhäuser et al., 2009; Giehl et al., 2017).

To respond to external N availability and the internal plant N status, AMT gene expression is tightly controlled in roots at multiple regulatory levels. At the transcriptional level, ammonium supply can either up- or down-regulate expression of AMTs, which is probably triggered by a downstream metabolite of ammonium, i.e. glutamine (Gazzarrini et al., 1999; Rawat et al., 1999; von Wirén et al., 2000; Sonoda et al., 2003a,b; Gu et al., 2013; Wu et al., 2015). The transcription factors of nitrate-inducible GARP-type transcriptional repressor 1 (NIGT1)/hypersensitive to low P ( Hip)–elicited primary root shortening 1 (HRS1) negatively regulate expression of AtAMT1;1, while the rice transcription factors growth regulation factor 4 (GRF-4) and indeterminate domain 10 (IDD10) activate expression of OsAMT1;1 and OsAMT1;2, respectively (Xuan et al., 2013; Kiba et al., 2018; Li et al., 2018). At the post-transcriptional level, AtAMT1;1 mRNA turnover is strictly controlled by plant N availability (Yuan et al., 2007b).

To cope with elevated external ammonium, Arabidopsis AMT1-type ammonium transporters (AtAMT1s) can be post-translationally modified via phosphorylation of their cytosolic C-terminal region (CTR) to shut off their transport activity (Loqué et al., 2007; Neuhäuser et al., 2007; Lanquar et al., 2009; Yuan et al., 2013). Within the homo- or hetero-trimeric complexes of AMTs, the CTR interacts with a cytosolic loop of its own or the adjacent monomer (Khadem et al., 2004; van den Berg et al., 2016). The phosphorylation of a conserved Thr residue in the CTR (Thr<sup>CTR</sup>) can lead to trans-inactivation of the whole complex in an allosteric manner (Loqué et al., 2007; Neuhäuser et al., 2007; Yuan et al., 2013). The Thr<sup>CTR</sup> of AtAMT1;1 (T460) and AtAMT1;2 (T472) are phosphorylated by the calcineurin B-like protein-interacting protein kinase 23 (CIPK23)–calcineurin B-like protein 1 (CBK1) complex, while OsAMT1;2 (T453) is phosphorylated by the serine/threonine/tyrosine (STY) kinase ACT domain protein kinase 1 (ACTPK1) (Straub et al., 2017; Beier et al., 2018). In both cases, phosphorylation is triggered by an ammonium signal. Phosphorylation of Thr<sup>CTR</sup> in AtAMT1;3 (T464) has also been detected in vivo by phosphoproteomics and is able to regulate the transporter activity (Yuan et al., 2013; Menz et al., 2016). However, AtAMT1;3 T464 is not the target of AtCIPK23–CBK1, even though its conserved phosphorylation target site is indistinguishable from those of other AtAMT1s by sequence (Straub et al., 2017). Besides Thr<sup>CTR</sup>, other phosphorylation sites in the CTRs of AtAMT1;1 and AtAMT1;3 have been identified by previous phosphoproteomic studies in vivo (Lanquar et al., 2009; Engelsberger and Schulze, 2012; Menz et al., 2016). Notably, distinct dynamic phosphorylation patterns on these multiple sites were observed in plants in response to changes in the N nutritional status, including supplies of different forms of N. Whether these multiple phosphorylation sites are functionally involved in regulating AMT1s transporter activity and how they differentially respond to variable N supply, however, remain to be elucidated.

Here, we assessed the correlations between <sup>15</sup>N-labeled high-affinity ammonium influx and multisite phosphorylation status of AtAMT1;3 CTR in Arabidopsis roots, and showed that ammonium resupply–triggered phosphorylation of T464 in the conserved part of the CTR rapidly decreased ammonium uptake. However, nitrate resupply led to a transient dephosphorylation of T494 in the non-conserved part of the CTR, accompanied by an increase in ammonium uptake. Using yeast, oocytes, and transgenic Arabidopsis, AtAMT1;3 T464, T494 single or double phospho-mimic variants generated by site-directed mutagenesis were functionally analysed in vitro and in vivo. The results indicated that T494 phosphorylation could partially decrease AtAMT1;3 transporter activity and this fine-tuning role of T494 relied on the non-phosphorylation status of T464. These findings thus extend our understanding of AtAMT1s phospho-dependent regulation from single to multiple site levels, and highlight the mechanisms by which these multisite phosphorylation/dephosphorylation processes cooperate to achieve optimal uptake of ammonium under control of different N signals.

Materials and methods

Vector constructs

The open reading frame of AtAMT1;3 (AtAMT1;3-ORF) was cloned into vector pTOPO (Invitrogen) and sub-cloned into yeast expression vector p426-HXT7 through the EcoRI site, yielding the plasmid p426-AtAMT1;3. Mutations were introduced into pAtAMT1;3-ORF by using the Q5® Site-Directed Mutagenesis Kit (NEB) with specific primers (Supplementary Table S1 at JXB online) and verified by sequencing, yielding the plasmids p426-AtAMT1;3 T464A, p426-AtAMT1;3 T464D, p426-AtAMT1;3 T472A, p426-AtAMT1;3 T472D, p426-AtAMT1;3 S480A, p426-AtAMT1;3 S480D, p426-AtAMT1;3 S487A, p426-AtAMT1;3 S487D, p426-AtAMT1;3 T494A, p426-AtAMT1;3 T494D, p426-AtAMT1;3 T494E, p426-AtAMT1;3 T494G, p426-AtAMT1;3 T494I, and p426-AtAMT1;3 T494S, yielding the plasmid p426-AtAMT1;3-ORF. All transformations were performed by using the p426-HXT7 vector and p426-HXT7-Imm1 (Yuan et al., 2013).

The AtAMT1;3 promoter (AtAMT1;3pro) was amplified by PCR from the pBl101-AtAMT1;3pro:AtAMT1;3::GFP construct (Loqué et al., 2006) using the specific primers AtAMT1;3pro-XbaI and AtAMT1;3pro-Apal (Supplementary Table S1). The amplified fragment was digested by XbaI and Apal, and cloned into vector pT-Hygromycin.
to generate the p-T-AtAMT1;3pro construct. The AtAMT1;3-ORF and AtAMT1;3 phospho-mutants were amplified by PCR using specific primers (Supplementary Table S1) and cloned into the p-T-AtAMT1;3pro construct through the Apal site, resulting in the plasmids p-T-AtAMT1;3pro::AtAMT1;3, p-T-AtAMT1;3pro::AtAMT1;3 T464A, p-T-AtAMT1;3pro::AtAMT1;3 T494A, p-T-AtAMT1;3pro::AtAMT1;3 T494D, p-T-AtAMT1;3pro::AtAMT1;3 T464A T494A, and p-T-AtAMT1;3pro::AtAMT1;3 T464A T494D for Arabidopsis transformation.

The AtAMT1;3-ORF and AtAMT1;3 phospho-mutants were amplified by PCR with specific primers (Supplementary Table S1) and cloned into the oocyte expression vector pOO2 through SpeI and EcoRI sites (Baukrowitz et al., 1999), yielding the plasmids pOO2-AtAMT1;3, pOO2-AtAMT1;3 T494A, pOO2-AtAMT1;3 T494D, pOO2-AtAMT1;3 T464A, pOO2-AtAMT1;3 T464A T494A, and pOO2-AtAMT1;3 T464AT494D for oocyte assays.

**Generation of transgenic Arabidopsis plants**

Arabidopsis mutant qko (atamt1;1, atamt1;2, atamt1;3 and atamt2;1) was used for transformation (Yuan et al., 2007a). Agrobacterium-mediated transformation was performed using Agrobacterium tumefaciens strain GV3101 by the standard floral-dip method (Clough and Bent, 1998). Transgenic lines were selected on half-strength Murashige & Skoog medium containing 25 mg l⁻¹ hygromycin B. Independent T3 homozygotes with a single-copy transgene were used for the analysis. Plants were grown hydroponically in a growth cabinet at 22 °C with 10 h light/14 h dark photoperiod (Mayer and Ludewig, 2006). Six-week-old Arabidopsis plants were grown hydroponically grown plants in 1 mM CaSO₄ solution for 1 min, followed by an incubation for 6 min in full nutrient solution (pH 5.8) containing 250 µM concentrations of 15N-labeled NH₄⁺ (99.12 atom% ¹⁵N) as the sole N source, and a final wash in 1 mM CaSO₄ solution for 1 min. Then roots were harvested and freeze-dried at −50 °C. A 1 µg aliquot of ground samples was used for ¹⁵N determination by isotope mass spectrometry (DELTAnplus XP, Thermo-Finnigan).

**RNA extraction and quantitative RT-PCR analysis**

Total RNA was extracted from roots of hydroponic grown plants using RNAiso Plus (Takara). RNA samples were pretreated with gDNA Eraser of the PrimeScript™ RT reagent Kit (Takara) and reverse transcribed into cDNA. Using the IQ5 Real-Time PCR System (Bio-Rad), quantitative RT-PCR (qPCR) was performed with SYBR Green. Expression of AtUBQ10 and AtElF4a (Boudsocq et al., 2010) was used for normalizing gene expression. The specific primers used in the qPCR analysis are listed in Supplementary Table S1.

**Protein gel blot analysis**

The microsomal membrane fraction was isolated from Arabidopsis roots as described by Yuan et al. (2007a). AtAMT1;3 polyclonal antibodies were produced against peptide sequences at the C-termimmunogen (n-DPGSPFPKRATPPR−c) (Beijing Protein Innovation Co., Ltd); the AtAMT1s TCTR−phosphorylation specific antibody (AtAMT1s TCTR−P) was described by Straub et al. (2017). Protein (15 µg) was de-neutralized with loading buffer at 37 °C for 30 min, separated on 10% SDS polyacrylamide gels, and transferred to a polyvinylidene difluoride (PVDF) membrane (Amersham Hybond-P; 0.45 µm; GE Healthcare) by electroblotting. Protein was stained with Coomassie Brilliant Blue as the loading control. The PVDF membrane was blocked by incubation in PBST with 5% skim milk powder for 1 h at room temperature and incubated with primary antibodies (1:5000 for anti-AtAMT1;3 and 1:500 for anti-AtAMT1s TCTR−P) and secondary antibodies (1:10 000) followed by ECL detection (Amersham ECL™ Advance Western Blotting Detection Kit). MagicMark™ XP Western Standard (Invitrogen) and Blue Plus IV Protein Marker (TransGen Biotech) were used to indicate the molecular masses of proteins.

**Results**

AtAMT1;3-dependent ammonium uptake in Arabidopsis roots was rapidly repressed by resupply of ammonium, but transiently induced by nitrate

To investigate whether AtAMT1;3 transporter activity in roots differentially responds to resupply of ammonium or nitrate, we employed the Arabidopsis mutant qko+13 in which AtAMT1;3 expression was reconstituted in the atm-qko background (atamt1;1, atamt1;2, atamt1;3, atamt2;1), allowing us to quantify AtAMT1;3-dependent ammonium uptake capacity due to the disruption of three other endogenous AtAMT genes (Yuan et al., 2007a). Hydroponically grown qko+13 seedlings were starved of N, and resupplied with 4 mM ammonium or nitrate for different time periods. With these plants, a short-term high-affinity 15N-labeled ammonium influx assay was performed in roots. AtAMT1;3 expression was simultaneously quantified at the transcript level by qPCR, and at the protein level by western blot analysis (Fig. 1). Ammonium influx rates in roots of qko+13 were rapidly decreased up to approx. 30% within 15 min of ammonium resupply compared with that under N deficiency (Fig. 1A). With resupply of nitrate, however, ammonium influx rates were transiently induced up to 17% within 15 min and then returned to the original level after 30 min. Compared with that in N-deficient
roots, the abundance of AtAMT1;3 transcripts did not show any change after resupply of ammonium or nitrate (Fig. 1B; Supplementary Fig. S1). Similarly, no change was observed at the protein levels as revealed by western blot analysis using an AtAMT1;3-specific antibody (Fig. 1C). Thus, these results revealed distinct dynamic patterns for AtAMT1;3 activity changes in response to different N forms. This regulation was at the post-translational level, because the transcript and protein abundances of AtAMT1;3 did not change accordingly.

Ammonium signals triggered AtAMT1;3 phosphorylation at T464 in the CTR<sup>C</sup>, whereas nitrate signals triggered multisite (de-)phosphorylation in the CTR<sup>NC</sup>

Alignment of AtAMT1s amino acids sequences showed that their CTR consisted of a conserved (CTR<sup>C</sup>) and a non-conserved (CTR<sup>NC</sup>) part, which is a common feature for AMT/MEP family members (Fig. 2A; Loqué <em>et al.</em>, 2007). By collecting the phosphorylated peptide sequences available from previous phosphoproteomics or phospho-specific antibody analyses of different Arabidopsis organs under various treatments, the number of <em>in vivo</em> phosphorylated Ser/Thr residues identified in the CTR was eight for AtAMT1;1, one for AtAMT1;2, and four for AtAMT1;3 (Supplementary Table S2). In the CTR<sup>C</sup>, only a single conserved phosphorylated residue (Thr<sup>CTR</sup>) appeared (AtAMT1;1 T460/AtAMT1;2 T472/AtAMT1;3 T464) (Fig. 2A). In the CTR<sup>NC</sup>, however, multiple phosphorylation sites were present in AtAMT1;1 (seven residues) and AtAMT1;3 (three residues), particularly two conserved Ser (AtAMT1;1 S475/AtAMT1;3 S480, AtAMT1;1 S488/AtAMT1;3 S487) and one conserved Thr (AtAMT1;1 T497/AtAMT1;3 T494). Apart from the well-characterized Thr<sup>CTR</sup>, multiple phosphorylation sites resided in the CTR<sup>NC</sup>, but potential functional roles in regulating ammonium transporters are unknown.

To test whether resupply of ammonium can trigger AtAMT1;3 T464 phosphorylation in the CTR<sup>C</sup> and thereby inhibit ammonium uptake capacity in qko+13 roots, a phospho-specific antibody against Thr<sup>CTR</sup> of AtAMT1s (Straub <em>et al.</em>, 2017) was employed for western blot analysis (Fig. 1C). Due to an exclusive expression of AtAMT1;3 in qko+13 roots, the band detected by this antibody reflects phosphorylation of AtAMT1;3 at T464. Compared with N-deficient roots, the phosphorylated polypeptides appeared after 15 min resupply of ammonium (Fig. 1C) and coincided with decreases of AtAMT1;3-dependent ammonium uptake capacity (Fig. 1A). No T464 phosphorylation, however, was detected under nitrate resupply. Because T464 phosphorylation inactivates AtAMT1;3 transporter activity (Yuan <em>et al.</em>, 2013), this result suggested that ammonium signals, but not nitrate, selectively induced T464 phosphorylation and thereby inhibited root ammonium uptake capacity.

With resupply of nitrate, but not ammonium, considerable phosphorylated Ser/Thr residues in the CTR<sup>NC</sup> of AtAMT1;3 were identified by previous phosphoproteomics of Arabidopsis plants (Engelsberger and Schulze, 2012; Fig. 2B; Supplementary Fig. S2). Among them, two Ser residues (S480/S487) were simultaneously phosphorylated, and the phosphorylation levels were increased up to 2-fold after 3 min resupply of nitrate to N-deficient seedlings. The phosphorylated Thr residue (T494), by contrast, was rapidly dephosphorylated within 5 min under nitrate resupply, and then returned to the original level after

Fig. 1. Dynamic patterns of AtAMT1;3-dependent root ammonium uptake and T464 phosphorylation in response to ammonium and nitrate resupply. Six-week-old hydroponically grown Arabidopsis mutant qko+13 (atamt1;1, atamt1;2 and atamt2;1) were subjected to N starvation for 4 d, and then resupplied with 4 mM NH4Cl or 4 mM KNO3 for 5, 15, and 30 min. (A) 15N-labeled ammonium influx in roots determined at the concentration of 250 μM. (B) Transcript expression levels of AtAMT1;3 in roots quantified by qPCR with three replicates, and normalized by AtUBQ10 expression level. (C) Protein expression levels of AtAMT1;3 and phosphorylated AtAMT1;3 at T464 in roots determined by western blot analysis using anti-AtAMT1;3 and anti-AtAMT1s Thr<sup>CTR</sup>-P antibody, respectively, normalized by Coomassie Brilliant Blue staining. Bars indicate means ±SD (n=3) and significant differences at P<0.001 according to Tukey’s test are indicated by different letters. (This figure is available in color at JXB online.)
30 min. Thus, a close correlation between dynamic changes of S480/S487/T494 phosphorylation status and ammonium uptake rates in roots of qko+13 (Fig. 1A) may suggest that nitrate signals could control multisite phosphorylation/dephosphorylation in the CTR NC for regulating AtAMT1;3 transporter activity.

**T494 phosphorylation in the CTR NC was involved in regulating AtAMT1;3 transporter activity in vitro and in vivo**

To verify whether phosphorylation sites in the CTR NC are involved in regulating AtAMT1;3 transporter activity, mutants mimicking non-phosphorylation (Ser/Thr replaced by Ala) and phosphorylation (Ser/Thr replaced by Asp) of each site were generated (Fig. 2C). These AtAMT1;3 phospho-variants together with the wild type were then functionally analysed in the yeast strain 31019b (triple-mepΔ) together with the wild type were then functionally analysed in the yeast strain 31019b (triple-mepΔ) that comprised a C-terminal region (CTR) and a non-conserved (CTR NC) part that are underlined in red and blue, respectively. The phosphorylated Thr/Ser residues are labeled with a yellow box. Five conserved residues within the CTR, including the ‘ExoGxD’ motif, are labeled with asterisks. (B) Normalized ion intensity of phosphorylated AtAMT1;3 peptides HGGFAYIHDDDESSDHAVTNLDEMR (S480/S487) and SATPPRV (T494) that responded to nitrate. The data were obtained from Engelsberger and Schulze (2012). (C) Influx of 15N-labeled ammonium into yeast mutant 31019b expressing empty vector p426, AtAMT1;3 wild type, and different AtAMT1;3 phospho-variants: S480A, S480D, S487A, S487D, T494A, and T494D. Influx assays were performed at the concentration of 250 μM. Bars indicate means ±SD (n = 5) and significant differences at P<0.001 according to Tukey’s test are indicated by different letters.

The AtAMT1;3 T494 phospho-mutants together with the wild type were then functionally characterized in Xenopus oocytes (Fig. 3). At −100 mV, oocytes expressing AtAMT1;3 T494A and T494D variants showed NH₄⁺-specific inward currents resulting from electroneutral transport of ammonium (NH₄⁺) into the oocytes. These ammonium-induced currents
mutants had a considerably lower transport capacity of AtAMT1;3 variants (Fig. 4B). The short-term 15N-labeled ammonium influx assay was then performed in N-deficient roots of each construct, qko+AtAMT1;3pro::AtAMT1;3 (t17 and a30), and qko+AtAMT1;3pro::AtAMT1;3 T494A (a22 and a30), and qko+AtAMT1;3pro::AtAMT1;3 T494D (d16 and d22), were selected, which had similar expression levels to transgenic Arabidopsis roots. Levels were quantified by qPCR with three replicates and normalized by AtUBQ10 expression. (B) Influx of 15N-labeled ammonium into roots of the same line as in (A). N-deficient roots were employed for 15N-labeled ammonium influx assays as determined at the concentration of 250 μM. Bars indicate means ±SD (n=5) and significant differences at P<0.001 according to Tukey’s test are indicated by different letters. (This figure is available in color at JXB online.)

Functional characterization of AtAMT1;3 T494 phospho-mutants in transgenic Arabidopsis roots. (A) Transcript expression levels of AtAMT1;3 in roots of qko, qko+AtAMT1;3pro::AtAMT1;3, qko+AtAMT1;3pro::AtAMT1;3 T494A or qko+AtAMT1;3pro::AtAMT1;3 T494D transgenic lines. Levels were quantified by qPCR with three replicates and normalized by AtUBQ10 expression. (B) Influx of 15N-labeled ammonium into roots of the same line as in (A). N-deficient roots were employed for 15N-labeled ammonium influx assays as determined at the concentration of 250 μM. Bars indicate means ±SD (n=5) and significant differences at P<0.001 according to Tukey’s test are indicated by different letters. (This figure is available in color at JXB online.)

ammonium uptake rate than that of the non-phosphorylation mimic T494A. These results suggest that in vivo phosphorylation-dependent modification of AtAMT1;3 at T494 could moderately regulate ammonium influx rates in roots.

Non-phosphorylation of T464 in the CTRC was a prerequisite of fine-tuning AtAMT1;3 transport activity via T494 (de-)phosphorylation in the CTRNC

Given that phosphorylation of T464 in the CTRC and T494 in the CTRNC could negatively regulate the transport activity of AtAMT1;3 to varying extents, the possible interaction between these two phospho-dependent modifications was investigated using the corresponding double phospho-mutants (Fig. 5). As in a previous study (Yuan et al., 2013), yeast cells expressing the non-phosphorylation mimic variant T464A, but not the
phosphorylation mimic variant T464D, were able to mediate growth under 1 mM ammonium (Fig. 5A). In the T464D background, neither phosphorylation mimic (T464D T494D) nor non-phosphorylation mimic (T464D T494A) double mutants conferred growth, resembling the single mutant T464D. In the T464A background, although all double mutants conferred yeast growth under low ammonium, the $^{15}$NH$_4^+$ uptake assay showed that the T464A T494A double mutant had a similar activity to the single mutant T464A, while the T464A T494D double mutant revealed approx. 27% reduction of transporter activity (Fig. 5B). When expressed in oocytes, the single non-phospho-mutant T464A of AtAMT1;3 revealed unexpectedly low activity (Supplementary Fig. S4), similar to the non-phospho-mutant of AtAMT1;2 at the equivalent site (T472A) (Neuhäuser et al., 2007). Nevertheless, by adding non-phosphorylation mimic T494 to the T464A mutant in the double phospho-variant T464A T494A, the transporter activity was restored. This indicated that, in the presence of non-phosphorylated T464, T494 dephosphorylation enhanced AtAMT1;3 transporter activity. Dephosphorylation/phosphorylation modifications of AtAMT1;3 at T464 apparently turned on/off transport activity, while those modifications at T494 moderately fine-tuned transporter activity as long as T464 was not phosphorylated.

We then quantified the tuning ability of T494-dependent phosphorylation/dephosphorylation for root ammonium uptake when T464 was maintained in the non-phosphorylated status (Fig. 6). The transgenic lines qko+AtAMT1;3:pro::AtAMT1;3 T464A (ta14 and ta49), qko+AtAMT1;3:pro::AtAMT1;3 T464A T494A (Aa1711 and Aa1402) and qko+AtAMT1;3:pro::AtAMT1;3 T464A T494D (Ad1715 and Ad2211) were generated with similar expression levels of AtAMT1;3 variants in roots (Fig. 6A). Quantification of the $^{15}$NH$_4^+$ influx rates in transgenic Arabidopsis roots expressing the double phospho-variant T464A T494A showed similar rates to those expressing the single phospho-variant T464A (Fig. 6B). By contrast, the lines expressing T464A T494D had approx. 32–34% reduced ammonium uptake activity compared with that of the non-phospho-mimic form T464A T494A. Thus, in addition to T464-mediated activation, phospho-dependent modification of T494 adjusted ~30% of AtAMT1;3 transport activity in roots.

**Discussion**

Phosphorylation and dephosphorylation are flexible mechanisms for regulating the function of many nutrient transporters (including AKT1, NRT1;1, PHT1;1, and AMT1s) by reversibly altering their biochemical properties, subcellular location, or protein–protein interactions (Xu et al., 2006; Ho et al., 2009; Bayle et al., 2011; Straub et al., 2017). In many cases these transporters contain multiple phosphorylation sites, which probably provide a simple means for putting two or more such effects in the same protein for greatly increased regulatory potential (Cohen, 2000; Haruta et al., 2015). However, key questions remain to be addressed, including which sites are phospho-regulated under which biological conditions, as well as whether multisite phosphorylation events function independently or cooperatively to modulate transporter activity. In this study, among four multiple phosphorylation sites in the CTR of AtAMT1;3, we identified the T464 residue in the CTR as inactivating transport activity via ammonium-induced phosphorylation. With the prerequisite of non-phosphorylated T464, a novel T494 residue was uncovered as fine-tuning transporter activity via nitrate-dependent phospho-regulation. These results provide a comprehensive model for how roots regulate nutrient transporter activity via multisite phosphorylation/dephosphorylation in response to various nutrient signals.
(De-)phosphorylation of T494 in the CTRNC fine-tunes AtAMT1;3 transporter activity with dependence on the CTRC.

The cytosolic C-terminal domain, which is conserved between bacterial, fungal, and plant AMTs, has been demonstrated to serve as an allosteric regulator essential for regulating transport activity, as revealed by X-ray crystal structures and functional mutational analyses in vitro or in vivo (Loqué et al., 2007; Neuhäuser et al., 2007; Yuan et al., 2013; Boeckstaens et al., 2014; van den Berg et al., 2016). This domain is located in the conserved part of the CTR (CTRc) that includes the universally conserved ‘ExxGxD’ motif (Fig. 2A; Loqué et al., 2007; van den Berg et al., 2016). With the trimeric complex of AMTs, the interaction between the CTRC and cytosolic loops of its own monomer or those of the neighboring monomer controls the opening or closing of the transporters. In plant AMT1s, the CTRC undergoes significant conformational changes by phosphorylation of its conserved Thr, thereby breaking its interactions with internal cytosolic loops to activate the transporter (Fig. 7; Loqué et al., 2007; Neuhäuser et al., 2007; Yuan et al., 2013).

Several lines of evidence suggest a role of the CTRNC in regulating AMT transport activity. First, deletion of the CTRNC of AtAMT1;1 (Y469stop; Loqué et al., 2007) and AtAMT1;3 (H474stop; Supplementary Fig. S5) partially reduced their transporter activity. Second, phospho-dependent modifications at T494 located in the CTRNC of AtAMT1;3 allowed fine-tuning of transporter activity as shown in yeast, oocytes, and transgenic Arabidopsis roots (Figs 2–4). In addition, the CTRNC of the yeast MEP2 was dubbed an auto-inhibitory (AI) region, and deletion of the AI region or phosphorylation of the S457 residue in the AI region is able to activate the transporter function (Boeckstaens et al., 2014; van den Berg et al., 2016). Thus, besides the CTRC, the CTRNC can be involved in modulating AMT transporter activity, in either a positive or a negative manner.

The structural basis for MEP2 activation by S457 phosphorylation provides a clue for how modification of the CTRNC can affect the transporter activity (van den Berg et al., 2016). With S457 phosphorylation at the CTRNC, the CTRC may undergo a conformational change that is able to establish the interaction of CTRC with an inward-moving cytosolic loop for opening the transporter. Although it is unclear whether similar structural arrangements occur in plant AMTs, T494 phosphorylation in the CTRNC of AtAMT1;3 is expected to cause conformational changes of the CTRC. Unlike that generated by T464 phosphorylation to shut off transport activity completely, this conformational change of the CTRC via T494 only moderately reduced transport activity, without changing the affinity for ammonium (Figs 2–4). The CTRNC function in modulating AtAMT1;3 transporter activity relies on the CTRC as shown by the double phospho-variants in T464 and T494 (Figs 5 and 6; Supplementary Fig. S4). With the non-phospho-mimic T464A, T494 phosphorylation/phosphorylation modulated function that is probably due to interactions between the CTRC and cytosolic loops for fine-tuning transporter activity. The regulatory function of T494, however, is completely lost when phosphorylation mimic T464D disrupts the interaction and closes the transporter.

Multiple phosphorylation sites, at least six Thr/Ser residues, are also present in the C-terminal tail of the Arabidopsis P-type H+-ATPase 2 (AHA2) proton pump (Rudashevskaya et al., 2012). Among them, phosphorylation at S899 and S931 decreases the activity, while phosphorylation at T881 or T947 increases the activity (Fuglsang et al., 2007; Takahashi et al., 2012; Haruta et al., 2014; Fuglsang et al., 2014). The phosphorylation at different sites may lead to distinct conformational changes of the C-terminus for these synergistic or antagonistic effects on AtAHA2 activity (Fuglsang et al., 2003). Multisite phosphorylation at the CTR of AtAMT1;3 revealed synergistic effects
on the activities. The phosphorylation/dephosphorylation of T464 at the CTR\textsuperscript{C} acted as a prime switch to turn on/off activity, while that of T494 at the CTR\textsuperscript{NC} acted as a modulator to fine-tune activity, allowing plants to precisely determine ammonium uptake capacity in response to diverse N conditions.

**Multisite (de-)phosphorylation of AtAMT1;3 provides a mechanism for introducing controls of ammonium uptake by different N signaling pathways**

Multisite phosphorylation can occur as phosphorylation at more than one residue by the same protein kinase, or phosphorylation of more than one site by two or more protein kinases (Cohen, 2000). For the latter, multisite phosphorylation is able to modulate the protein function by different kinases/phosphatases via different signaling pathways. To respond to various signals, multiple sites can be phosphorylated with different degrees and even with distinct directions of change for each site, providing a very flexible, but sophisticated, system for precisely regulating protein function (Haruta et al., 2015). For instance, AtAHA2 can be activated by phosphorylation of T947 via the auxin signaling pathway (Takahashi et al., 2012) or by phosphorylation of T881 by the receptor kinase tyrosine-sulfated peptide 1 receptor (PSY1R) via a peptide hormone signal (Fuglsang et al., 2014). This pump can be also inactivated by phosphorylation at other residues, i.e., S899, by receptor-like kinase FER protein kinase (FERONIA) via the peptide rapid alkalinization factor (RALF) signal (Haruta et al., 2014) or at S931 by a Ser/Thr kinase PKS5 in response to stress (Fuglsang et al., 2007).

Similar to AtAHA2, the AtAMT1;3 transporter activity can be modulated by multisite phosphorylation under control of different signaling pathways (Figs 1 and 2). The T464 in the CTR\textsuperscript{C} is phosphorylated after ammonium signals (Fig. 1). This ammonium-triggered Thr phosphorylation appears highly conserved for all plant AMT1s, i.e., T460 and T472 for AtAMT1;1 and AtAMT1;2, respectively (Straub et al., 2017), T464 for AtAMT1;3 (Fig. 1), and T453 for OsAMT1;2 (Beier et al., 2018). The kinase complex CIPK23–CBL1 phosphorlates AtAMT1;1 and AtAMT1;2, but not AtAMT1;3. Since OsACTPK1, an STY kinase, can phosphorylate the same residue in OsAMT1;2 (Beier et al., 2018), the corresponding Arabidopsis homologs might encode the candidate kinases for phosphorylating AtAMT1;3 at T464. More than one kinase is recruited in ammonium-triggered phosphorylation of conserved Thr in the CTR\textsuperscript{C}, ensuring the inhibition of root ammonium uptake under elevated ammonium levels to prevent the risk of ammonium toxicity.

Nitrate signals can induce phosphorylation/dephosphorylation of AtAMT1;3 at several Thr or Ser residues in the CTR\textsuperscript{NC} (Fig. 2; Supplementary Fig S2). The direction of phospho-dynamics for each site even differed under nitrate resupply. The T494 residue was transiently dephosphorylated, while S480 and S487 were transiently phosphorylated simultaneously (Fig. 2). The kinetics of changes in T494 phosphorylation status and the associated transporter activity closely paralleled those of ammonium uptake in roots, suggesting a regulatory role of T494 in the nitrate response (Figs 1 and 2). Unexpectedly, phosphorylation-mimicking mutations at either single or double sites of S480 and S487 did not lead to activity changes of AtAMT1;3 mutants in yeast (Fig. 2; Supplementary Fig S6). The role of phosphorylation at S480 and S487, however, cannot be excluded because their phosphorylation might change subcellular localization, protein degradation, or interaction with other proteins in a plant-specific manner. If so, the yeast system is not suitable to investigate these effects. Nevertheless, mutations at these two residues had no direct effect on transport of ammonium. Unlike a single site phosphorylation control at the CTR\textsuperscript{C} driven by ammonium signals, multisite phosphorylation at CTR\textsuperscript{NC} of AMT1s allows introduction of control by diverse N-related signaling pathways (i.e. nitrate, light, and hormone signals) (Supplementary Table S2). Indeed, multisite phosphorylation is required in the root epidermis-expressed AtAMT1;1 and AtAMT1;3, which allows precise regulation of the symplastic ammonium transport in response to multiple signals in dynamic environments. For the endodermis-expressed AtAMT1;2 that mediates the apoplastic transport pathway, by contrast, the presence of a single Thr\textsuperscript{CTR}
phosphorylation may be sufficient to shut off transport activity under high external ammonium, preventing excessive ammonium allocation to the more sensitive shoot.

Taken together, our data present a model for (de-) phosphorylation-based regulation of AtAMT1;3 at multiple phosphorylation sites under control of different N signals, which may be conserved in other plant AMT1s (Fig. 7). In N-deficient roots, AtAMT1;3 is present in an active form with non-phosphorylated T464 in the CTR, and phosphorylated T494 in the CTR (mimicked by T464A T494D). Ammonium signals rapidly induce T464 phosphorylation (T464D T494D) to shut off transport activity, preventing excessive uptake of ammonium. Nitrate signals, on the contrary, transiently induce ammonium uptake by T494 dephosphorylation (T464A T494A). This allows elevation of the activity of AtAMT1;3, which transports NH4+ as a counter ion to nitrate. The uptake is returned to the original level after T494 re-phosphorylation. Considering that ammonium and nitrate are a major cation and anion, respectively, in plants, the nitrate-triggered transient induction of ammonium uptake is probably relevant to change the uptake balance of both ions (Kronzucker et al., 1999; Babourina et al., 2007; Luo et al., 2013; Hachiya and Sakakibara, 2017). The CIPK23–CBL1 kinase complex is supposed to sense ammonium, nitrate, and those upstream modulators of AMT1s will be of great interest to further research.

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**Supplementary data**

Supplementary data are available at JXB online.

Fig. S1. Transcript expression levels of *AtAMT1;3* in *qko*+13 roots in response to ammonium and nitrate re-supply.

Fig. S2. Phosphorylation dynamics of AtAMT1;3 CTR at multiple sites (S480, S487, and T494) in response to nitrate or ammonium.

Fig. S3. Yeast growth complementation of AtAMT1;3 S480, S487, and T494 single-phospho-mutants.

Fig. S4. Functional characterization of AtAMT1;3 T494 single-phospho-mutants and T464 T494 double-phospho-mutants in *Xenopus* oocytes.

Fig. S5. Yeast growth complementation of AtAMT1;3 CTR deletion mutant.

Fig. S6. Functional characterization of AtAMT1;3 T464 S480 S487 triple-phospho-mutants in yeast.

Table S1. Primers used in this study.

Table S2. *In vivo* phosphorylation sites in the C-terminal region of AtAMT1s.

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**Author contributions**

XW and LY conceived and designed the research. XW, TL, YZ, FD, and BN performed the experiments. XW, BN, UL, WS, and LY analysed the data. XW and LY wrote the manuscript and BN, UL, and WS helped to revise the manuscript. All authors read and approved the manuscript. The authors declare no conflict of interest.

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