

Mobilization of vacuolar iron by AtNRAMP3 and AtNRAMP4 is essential for seed germination on low iron

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Iron (Fe) is necessary for all living cells, but its bioavailability is often limited. Fe deficiency limits agriculture in many areas and affects over a billion human beings worldwide. In mammals, NRAMP2/DMT1/DCT1 was identified as a major pathway for Fe acquisition and recycling. In plants, AtNRAMP3 and AtNRAMP4 are induced under Fe deficiency. The similitude of AtNRAMP3 and AtNRAMP4 expression patterns and their common targeting to the vacuole, together with the lack of obvious phenotype in *nramp3-1* and *nramp4-1* single knockout mutants, suggested a functional redundancy. Indeed, the germination of *nramp3 nramp4* double mutants is arrested under low Fe nutrition and fully rescued by high Fe supply. Mutant seeds have wild type Fe content, but fail to retrieve Fe from the vacuolar globoids. Our work thus identifies for the first time the vacuole as an essential compartment for Fe storage in seeds. Our data indicate that mobilization of vacuolar Fe stores by AtNRAMP3 and AtNRAMP4 is crucial to support *Arabidopsis* early development until efficient systems for Fe acquisition from the soil take over.

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Introduction

Iron (Fe) is essential for all living cells. This transition metal plays key roles in electron transfers in both photosynthetic and respiratory reactions in chloroplasts and mitochondria.

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In addition, a wealth of enzymatic activities require Fe as or within a cofactor. In mammals, most of the body Fe is associated with hemoglobin to transport oxygen through the blood system. Although, Fe is plentiful, representing 4.2% of the Earth crust, bioavailability of Fe is often very limited and Fe deficiency occurs frequently both in humans and in crop plants that feed them. World Health Organization reports indicate that over a billion human beings suffer from Fe deficiency, leading to lower resistance to infectious diseases and anemia (<http://www.who.int/nut/publications.htm#ida>). On 30% of the soils, low Fe availability limits plant productivity and may lead to chlorosis (Curie and Briat, 2003). Hence, the molecular mechanisms for Fe uptake and Fe homeostasis have been extensively studied in mammals and plants.

In plants, Fe mobilization and uptake from the soil occur through different mechanisms in grasses or dicots and nongraminaceous monocots (Curie and Briat, 2003). Graminaceous species secrete Fe chelators, called phytosiderophores, to mobilize Fe in the rhizosphere. Fe phytosiderophore complexes are then taken up by specific membrane transporters at the root surface. Mutations in *Yellow Stripe 1* (*YS1*), the Fe–siderophore transporter, result in Fe deficiency symptoms in maize (Curie *et al*, 2001). In nongraminaceous species, a membrane-bound ferric chelate reductase mobilizes Fe from soil FeIII chelates by reducing FeIII to the more soluble FeII. Subsequently, FeII is taken up by metal transporters of the ZIP family (for Zinc-regulated transporter Fe-regulated transporter-like Proteins; Eide *et al*, 1996). In *Arabidopsis thaliana*, mutations in either FRO2, the root ferric chelate reductase, or IRT1, the main FeII uptake transporter, lead to Fe deficiency symptoms (Curie and Briat, 2003).

The search for Fe uptake systems in mammals led to the identification of DCT1/DMT1/NRAMP2. This transporter was identified by expression cloning in *Xenopus* oocytes on the basis of its ability to transport Fe (Gunshin *et al*, 1997) and by a genetic approach, because mutations in this transporter lead to severe anemia in both rat and mouse (Fleming *et al*, 1998). Interestingly, DCT1/DMT1/NRAMP2 plays multiple roles in mammalian Fe homeostasis: it is involved in Fe uptake into intestinal epithelial cells. It is also important for mobilization of Fe from endosomes after endocytosis of receptor-bound transferrin in erythrocyte precursors (Cellier and Gros, 2004). DCT1/DMT1/NRAMP2 belongs to the NRAMP family of metal transporters (Cellier and Gros, 2004). The first member of the family was named Natural Resistance Associated Macrophage Protein 1 (NRAMP1), because mutations in this macrophage-specific protein confer increased sensitivity to intracellular bacterial pathogens (Vidal *et al*, 1993). The metal transport function of NRAMP proteins was assigned later when Supek *et al* (1996), characterized SMF1, a yeast NRAMP homologue, as an Mn uptake

system. NRAMP proteins are now recognized as a ubiquitous family of metal transporters with homologs in fungi, animals, plants and bacteria (Cellier and Gros, 2004).

We study the function of NRAMP homologs from plants. Previous work established that several NRAMP transporters from *A. thaliana*, rice, tomato and *Glycine max* encode broad-specificity metal transporters (Curie *et al*, 2000; Thomine *et al*, 2000; Berezky *et al*, 2003; Kaiser *et al*, 2003). Expression studies have revealed that several plant NRAMP genes are upregulated upon Fe deficiency, suggesting a role in Fe homeostasis (Curie *et al*, 2000; Thomine *et al*, 2000; Berezky *et al*, 2003). The subcellular localization of AtNRAMP3 on the vacuolar membrane suggested a function in intracellular metal homeostasis (Thomine *et al*, 2003). However, the analysis of AtNRAMP knockouts or AtNRAMP over expressing plants has so far not revealed strong phenotypes: AtNRAMP3 disruption as well as AtNRAMP3 and AtNRAMP4 over expression in *A. thaliana* mildly alter cadmium sensitivity without modifying the total cadmium content (Thomine *et al*, 2000; Lanquar *et al*, 2004). Overexpression of AtNRAMP1 increases resistance to toxic Fe concentrations (Curie *et al*, 2000). Disruption of AtNRAMP3 increases metal accumulation in response to Fe starvation, whereas overexpression of AtNRAMP3 downregulates Fe uptake mechanisms and decreases metal accumulation under Fe deficiency, without any growth phenotype under various Fe supply conditions (Thomine *et al*, 2003).

In the present work, the characterization of AtNRAMP4, a close homolog of AtNRAMP3, leads us to investigate a possible redundancy of AtNRAMP3 and AtNRAMP4 function. We show that subcellular localization and tissue-specific expression patterns of AtNRAMP3 and AtNRAMP4 exhibit strong similarities. Whereas neither AtNRAMP3 nor AtNRAMP4 knockouts display any obvious phenotypes, the nramp3 nramp4 double knockout mutant exhibits strong defects during seed germination under low Fe supply. We provide evidence that AtNRAMP3 and AtNRAMP4 participate specifically in Fe mobilization from vacuolar metal stores during seed germination.

Results

AtNRAMP4 is expressed in vascular tissues and is upregulated upon Fe starvation

To determine in which tissues AtNRAMP4 is expressed, we analyzed the activity of the AtNRAMP4 promoter in *Arabidopsis* using β -glucuronidase (GUS) as a reporter gene. *Arabidopsis* (Ecotype Columbia and Wassilewskija (WS)) was transformed with a vector-containing uidA gene downstream of 1928 base pairs of the genomic sequence upstream of AtNRAMP4 initiation codon (proNRAMP4). Figure 1A and B shows histochemical staining of GUS activity in plants transformed with proNRAMP4-GUS grown for 7 days either under Fe-replete conditions (100 μ M FeHBED) or in an Fe-depleted medium (no Fe, 100 μ M ferrozine). Fe-replete proAtNRAMP4-GUS plants do not show any staining (Figure 1A). In contrast, under Fe-depleted conditions, the AtNRAMP4 promoter drives the transcription of GUS in both roots and shoots (Figure 1B). The staining initiates in the early differentiation zone of the root and becomes stronger in older parts of the roots. The staining is stronger in the stele of roots (Figure 1C) and in the vascular

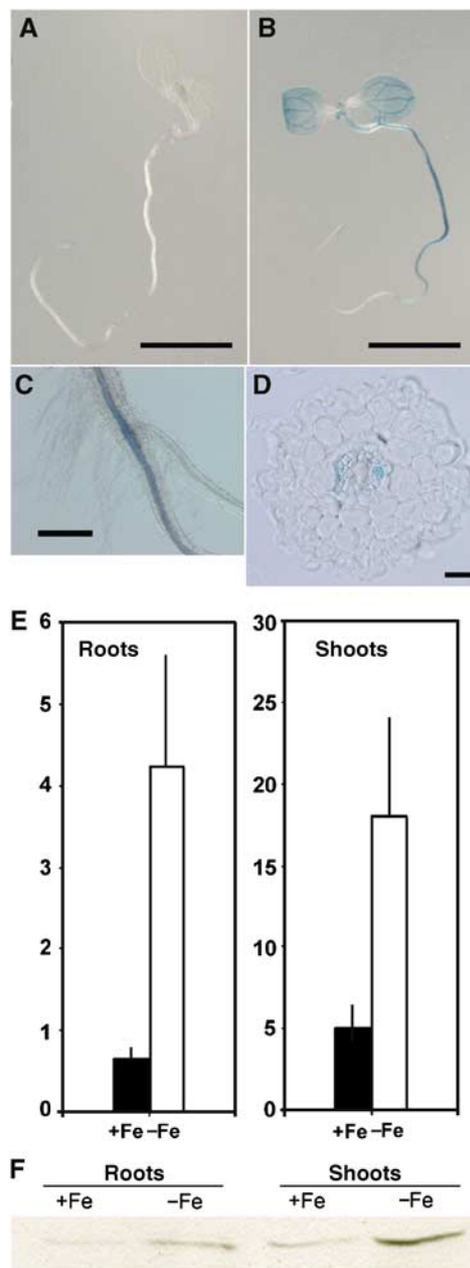


Figure 1 Tissue-specific expression of AtNRAMP4 is induced under Fe starvation. (A–D) Histochemical staining of GUS reporter activity in proAtNRAMP4-GUS seedlings grown for 7 days either on Fe replete medium (ABIS + 100 μ M FeHBED, A) or under Fe starvation (ABIS without Fe + 100 μ M ferrozine, B). Scale bar is 1 cm. (C) Detail of the junction between root and hypocotyl in a seedling grown under Fe starvation showing expression in vascular tissues. Scale bar is 0.6 mm. (D) Cross section through the root of a seedling grown under Fe starvation showing preferential expression in phloem tissues. Scale bar is 20 μ m. (E) Quantitative analysis of GUS activity in protein extracts from roots or shoots of proAtNRAMP4-GUS seedlings. Seedlings were grown for a week on Fe-replete medium and then transferred either to +Fe (black bar) or –Fe (white bar) medium. Mean activities \pm s.e. ($n=5$ independent lines). (F) AtNRAMP4 protein abundance is upregulated under Fe starvation. Western blot experiment showing relative abundance of AtNRAMP4 protein in roots and shoots of Fe-starved (–Fe) or Fe-replete (+Fe) *A. thaliana* ecotype WS seedlings. 20 μ g of proteins was loaded in each lane. AtNRAMP4 migrated at 48 kDa. Growth conditions as in (E).

bundles of leaves. Cross sections through the root revealed preferential expression in phloem tissues of the stele (Figure 1D). Similar expression patterns and regulations were observed in several transformed lines either in the Columbia (five lines) or WS ecotype (two lines). In comparison, plants transformed with proNRAMP4-GUS grown for 7 days either under manganese (Mn)-depleted conditions or Mn excess (1 mM) did not show any staining (Supplementary Figure S1A–C).

To quantify the effect of Fe nutrition on *AtNRAMP4* promoter activity, we measured GUS enzymatic activity in protein extracts from the roots or shoots of pro*AtNRAMP4*-GUS *Arabidopsis* grown either in Fe-deficient or Fe-sufficient conditions. Figure 1E shows that GUS activity increased 6.5- and 3.4-fold upon Fe starvation in roots and shoots, respectively.

To determine whether the increase in *AtNRAMP4* promoter activity is reflected at the protein level, we performed Western blot experiments using a polyclonal *AtNRAMP4* antibody (Lanquar *et al*, 2004). Figure 1F shows that *AtNRAMP4* was hardly detectable in root or shoot extracts from *Arabidopsis* WS plants grown under high Fe supply (100 μ M Fe, $n = 6$ independent biological replica). In contrast, *AtNRAMP4* protein accumulated in shoots (in six out of six experiments) and in roots (in two out of six experiments) of plants grown under Fe deficiency (no Fe, 100 μ M ferrozine). In roots, *AtNRAMP4* levels were close to the detection limit, preventing clear detection of changes in protein accumulation. In addition, *AtNRAMP4* protein levels also increased under Mn depletion, but were unaffected by Mn excess (Supplementary Figure S1D).

Taken together, our data show that *AtNRAMP4* expression is upregulated under Fe deficiency. Both the tissue-specific expression pattern of *AtNRAMP4* and its upregulation under Fe starvation match the regulation of *AtNRAMP3* expression

(Thomine *et al*, 2000, 2003). Furthermore, in *A. thaliana* ecotype WS, an increase in *AtNRAMP4* protein correlates with the induction of *AtNRAMP4* gene expression under low Fe supply.

***AtNRAMP4* knockout displays no obvious phenotype under Fe-sufficient or -deficient conditions**

To investigate the function of *AtNRAMP4* in *Arabidopsis*, we screened collections of insertion mutants for mutants carrying a T-DNA in the coding region of *AtNRAMP4* using PCR. An allele named *nramp4-1* was identified with a T-DNA insertion 922 base pairs downstream of the initiation codon (Figure 2A). Western blots performed on the protein extracts of leaves and roots from either homozygous *nramp4-1* mutant or wild type plants showed that *AtNRAMP4* could not be detected in the *nramp4-1* mutant protein extract (Figure 2B, $n = 2$ independent biological replicates). This result indicates that *nramp4-1* is a null allele of *AtNRAMP4*. Homozygous *nramp4-1* mutants did not show any obvious phenotype either when grown on soil in the greenhouse or when grown *in vitro* on complete medium. Owing to the strong regulation of *AtNRAMP4* expression by the plant Fe nutrition status, we tested whether *nramp4-1* mutants exhibited any phenotype under various Fe nutrition conditions. Figure 2C shows that no major difference between the root length of *nramp4-1* and wild type plants could be measured after germination and development for 16 days on synthetic media containing a range of Fe concentrations. No obvious difference in the level of chlorosis under Fe starvation between wild type and *nramp4-1* could be detected. Similar results were obtained when wild type and *nramp3-1* mutant, or plants overexpressing either *AtNRAMP3* or *AtNRAMP4* (Thomine *et al*, 2000; Lanquar *et al*, 2004), were compared in the same growth conditions (Figure 2C and Supplementary Figure S2). *AtNRAMP4* protein levels and regulation upon Fe

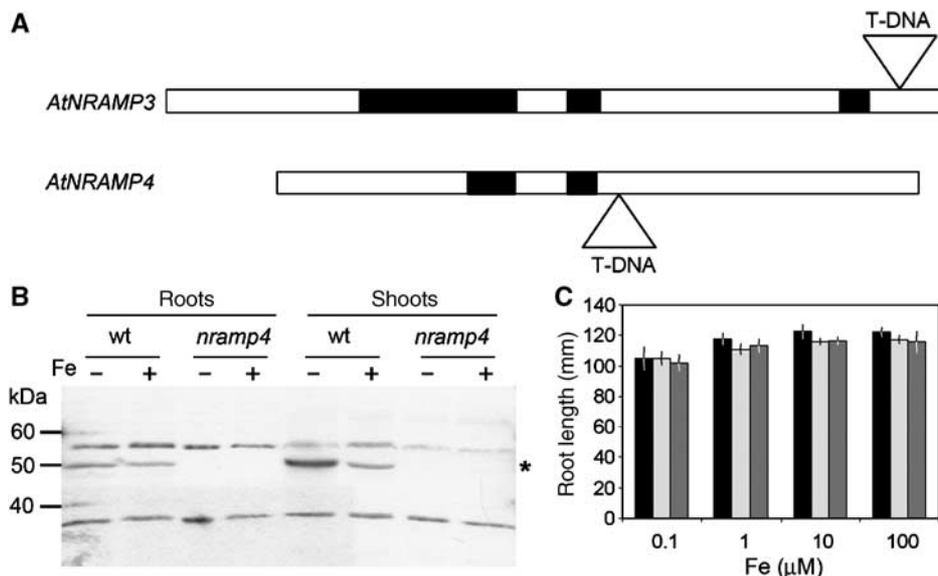


Figure 2 Identification of a knockout mutant carrying a T-DNA insertion in *AtNRAMP4* gene. (A) Localization of the T-DNA insertions in *nramp3-1* and *nramp4-1* mutant alleles. (B) *AtNRAMP4* protein is not detectable in *nramp4-1* homozygous mutant line. Western blot showing abundance of *AtNRAMP4* protein in roots and shoots of Fe-starved or -replete *A. thaliana* wild type or *nramp4-1* homozygous seedlings. 20 μ g of proteins was loaded in each lane. Growth conditions as in Figure 1E and F. Note that anti-*AtNRAMP4* antibodies recognize two additional proteins that are not affected in *nramp4-1* mutants. (C) Seedling development is not affected differentially in wild type, *nramp3-1* and *nramp4-1* grown under a range of Fe supply. Mean root length \pm s.e. ($n = 15$ – 25) of wild type (black bars), *nramp3-1* (light gray bars) or *nramp4-1* mutant (dark gray bars) measured after 16 days of growth on ABIS media containing 0.1–100 μ M FeHED (as indicated) as the sole source of Fe.

starvation were similar in *nramp3-1* mutants and wild type *Arabidopsis* ($n = 2$, data not shown).

***nramp3 nramp4* double knockout mutants display growth defects during early seedling development**

In a previous study (Thomine *et al*, 2003), we have shown that *AtNRAMP3* displays Fe regulation, tissue-specific expression pattern similar to *AtNRAMP4*. In addition, expression of a functional NRAMP4-GFP fusion protein in *Arabidopsis* shows that *AtNRAMP4* is targeted to vacuolar membranes (Supplementary Figure S3), as is *AtNRAMP3* (Thomine *et al*, 2003). Furthermore, *AtNRAMP3* and *AtNRAMP4* loci are located on duplicated regions of *A. thaliana* genome: At2g23150 and At5g67330 are included in the duplicated block 0204146800380 (<http://wolfe.gen.tcd.ie/athal/dup>). To test the hypothesis that *AtNRAMP3* and *AtNRAMP4* might encode transporters with redundant functions, we generated *nramp3 nramp4* double mutants. The *nramp3 nramp4* double mutants did not display any phenotype when grown on rich soil in the greenhouse and completed a normal life cycle. However, when mutant seed germination was observed more closely on complete synthetic medium containing 50 μ M FeEDTA, they displayed an obvious retardation in cotyledon greening and in root growth during the first 4 days after sowing (Figure 3A). This phenotype was transient: the *nramp3 nramp4* double mutant seedlings greened and

completely recovered after another 6 days (Figure 3B). The mutant phenotype segregated with a 1:15 ratio in the F2 progenies consistent with the independent segregation of mutant alleles.

To confirm that the observed phenotype was due to the disruption of both redundant transporters *AtNRAMP3* and *AtNRAMP4*, we tested whether *AtNRAMP3* and *AtNRAMP4* overexpression could complement the phenotype of *nramp3 nramp4* double mutants. Using GFP expression in seeds as a selection marker for transformation (Bensmihen *et al*, 2004), we selected 12–20 independent T1 fluorescent seeds from wild type transformed with the empty vector or from *nramp3 nramp4* transformed either with empty vector or with *AtNRAMP3* or *AtNRAMP4* cDNA driven by the 35S promoter. The phenotype of the fluorescent seeds was scored during germination. Expression of either *AtNRAMP3* or *AtNRAMP4* rescued the mutant phenotype in 78 or 69% of the primary transformants, respectively. In contrast, all mutant seeds transformed with the empty vector displayed a mutant phenotype. The double mutant phenotype could also be rescued by transformation with either *AtNRAMP3* or *AtNRAMP4* genes (from ~2 kb upstream of the initiation codon to the stop codon; Figure 4A) and with *AtNRAMP4*-GFP fusion cDNA driven by the 35S promoter.

***nramp3 nramp4* double knockout mutants are hypersensitive to Fe deficiency during early seedling development**

As both *AtNRAMP3* and *AtNRAMP4* are regulated by Fe and because chlorosis is often a symptom for Fe deficiency, we germinated *nramp3 nramp4* double mutants under a range of Fe nutrition conditions. Figure 4A shows that under low Fe supply (0.15 μ M Fe) *nramp3 nramp4* double mutant development is arrested, their roots do not elongate and their cotyledons do not green, whereas wild type WS plants grown in the same conditions do not show developmental alterations during the first 10 days after germination. When *nramp3 nramp4* mutants were germinated under high Fe supply, their growth and appearance was indistinguishable from that of wild type plants (Figure 4A). Figure 4B illustrates the progressive increase in severity of *nramp3 nramp4* mutant root growth phenotype with progressive decrease of Fe availability in the medium. We tested whether increasing the level of other essential metals could also rescue *nramp3 nramp4* phenotype. Neither an increase in Zn nor an increase in Mn supply rescued *nramp3 nramp4* phenotype. Zn and Mn rather have inhibitory effects on early development, and *nramp3 nramp4* mutants were even more sensitive to this inhibition than wild type seedlings. Conversely, Mn and Zn depletion of the growth medium (usually containing 30 μ M Zn and 100 μ M Mn) altered neither the wild type nor the *nramp3 nramp4* mutant development during the first 10 days after sowing. Together, these results indicate that *AtNRAMP3* and *AtNRAMP4* act redundantly during seed germination and that the loss of *AtNRAMP3* and *AtNRAMP4* function results in dramatic and specific hypersensitivity to Fe starvation that can be fully rescued under high Fe supply.

***nramp3 nramp4* hypersensitivity to Fe starvation leads to lethality on soils with low Fe availability**

To study the consequence of *nramp3 nramp4* double mutant hypersensitivity to Fe starvation revealed by *in vitro* experi-

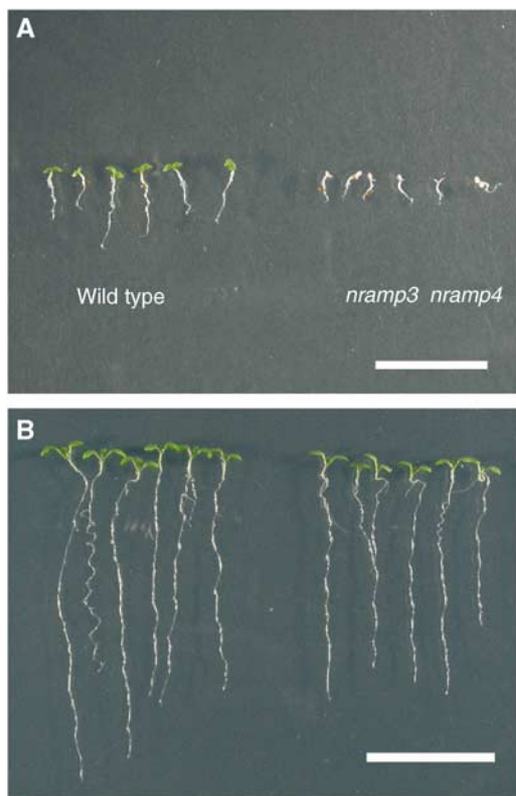


Figure 3 *nramp3 nramp4* double knockout mutant exhibits a transient phenotype during germination on synthetic medium. (A) Four days after sowing on ABIS medium containing 50 μ M FeEDTA as sole source of Fe, *nramp3 nramp4* mutant exhibits pale cotyledon and reduced root elongation in comparison to wild type. (B) Ten days after sowing, the mutant phenotype is no longer obvious: the cotyledons have greened and the root growth almost caught up with that of the wild type seedlings. Scale bar is 20 mm.

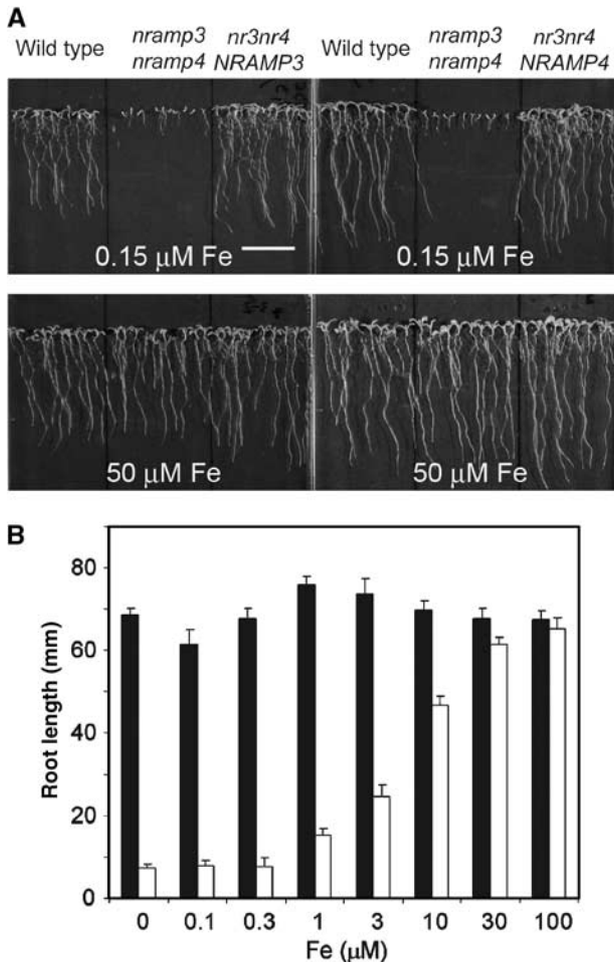


Figure 4 *nramp3 nramp4* double mutant seedlings are hypersensitive to low Fe nutrition conditions. (A) Seedlings of wild type, *nramp3 nramp4* and *nramp3 nramp4* complemented by *AtNRAMP3* gene (left panels) or *AtNRAMP4* gene (right panels) grown for 10 days either with low Fe supply (upper panels, 0.15 μ M FeHBED) or with high Fe supply (lower panels, 50 μ M FeHBED). Under low Fe supply, *nramp3 nramp4* seedling development is arrested. Fe supplementation or expression of either *AtNRAMP3* or *AtNRAMP4* gene rescues *nramp3 nramp4* mutant phenotype. Scale bar: 2 cm. (B) Dose-dependent effect of Fe supply on *nramp3 nramp4* mutant phenotype. Mean root length \pm s.e. ($n = 15-25$) of wild type (black bars) or *nramp3 nramp4* mutant (white bars) measured after 14 days of growth on ABIS media containing 0.1–100 μ M FeHBED (as indicated) as the sole source of Fe.

ments on plant survival in soil, we germinated wild-type *A. thaliana* and *nramp3 nramp4* mutants either on humic soil or on calcareous soil. Humic soils contain Fe chelated to humic acids facilitating Fe acquisition (Mackowiak *et al*, 2001). In contrast, calcareous soils often limit Fe acquisition because of their alkaline pH (Marschner and Romheld, 1994). When wild-type and *nramp3 nramp4* mutant *Arabidopsis* were sown on humic soil, both genotypes germinated and developed green cotyledons after 6 days (Figure 5A). After 12 days, seedlings of both genotypes grew to healthy plants (Figure 5C). In contrast, when wild type and *nramp3 nramp4* were sown on calcareous soil, the wild type seedlings developed green cotyledons, whereas the mutant seedlings did not green and appeared bleached after 6 days (Figure 5B). Most *nramp3 nramp4* mutants did not develop further than 3 mm bleached seedlings and, after 12 days, extremely few

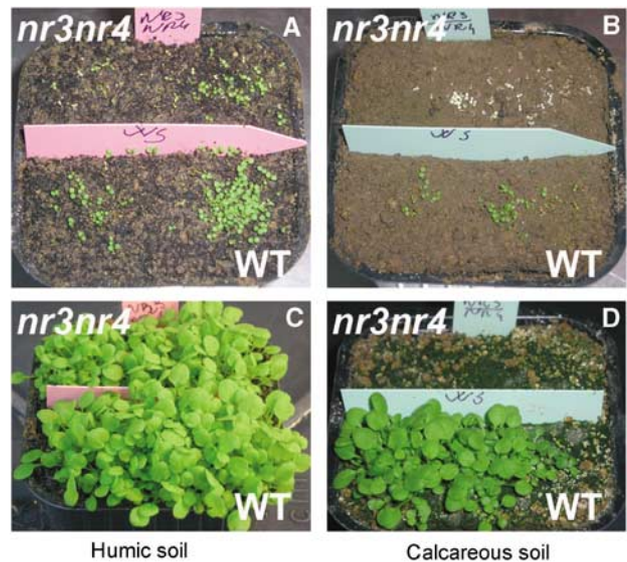


Figure 5 *AtNRAMP3* and *AtNRAMP4* are critical for plant survival on Fe-limiting soils. Wild type (front) or *nramp3 nramp4* mutant (back) seedlings 6 days after sowing either on humic soil (A) or on calcareous soil (B). Note the bleached appearance of *nramp3 nramp4* seedlings on calcareous soil (B, back). Wild type (front) or *nramp3 nramp4* mutant (back) plants 12 days after sowing either on humic soil (C) or on calcareous soil (D). *nramp3 nramp4* seedlings did not develop into adult plants on calcareous soil (D, back).

nramp3 nramp4 mutant plants had survived. In contrast, most of the wild type seedlings had developed to a level comparable to the wild type plants grown on humic soil (Figure 5D). Disruption of both *AtNRAMP3* and *AtNRAMP4* genes results in early lethality for over 90% of *Arabidopsis* plants when they are grown on Fe-limiting soil.

***AtNRAMP3*, *AtNRAMP4* and *IRT1* are expressed sequentially during seed germination**

As the phenotype of *nramp3 nramp4* mutants is particularly severe during germination under Fe-limiting conditions, we studied the expression of *AtNRAMP3* and *AtNRAMP4* in these conditions. In addition, we monitored the expression of *IRT1*, a plasma membrane transport protein essential for Fe acquisition under Fe starvation (Vert *et al*, 2002). Seeds containing either *AtNRAMP3* or *AtNRAMP4* or *IRT1* promoter-GUS constructs were germinated under Fe-limiting conditions. The seedlings were stained for GUS activity 1, 2 and 3 days after sowing. Figure 6 shows that *AtNRAMP3* and *AtNRAMP4* were expressed during the early stages of germination (days 1 and 2). In contrast, *IRT1* was not expressed during the first 2 days but became strongly induced on the third day. Similar results were obtained under high Fe supply, except that expression of *IRT1* and *AtNRAMP4* was lower on day 3 and *AtNRAMP4* staining disappeared on day 7 (Figure 1A). The timing of *AtNRAMP3* and *AtNRAMP4* expression early during germination is thus consistent with the severe phenotype of the *nramp3 nramp4* double mutant at this developmental stage.

***AtNRAMP4* localizes to vacuolar membranes in cotyledon cells during seed germination**

The expression of *AtNRAMP3* and *AtNRAMP4* in cotyledons coincides with an early developmental arrest during germina-

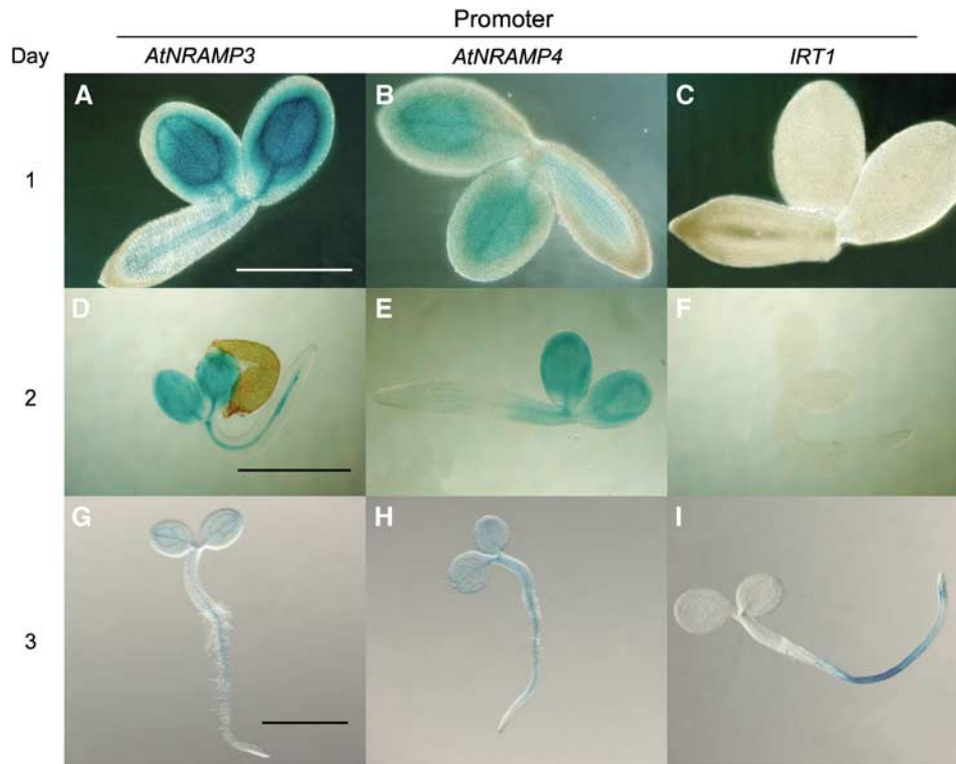


Figure 6 *AtNRAMP3*, *AtNRAMP4* and *IRT1* are expressed sequentially during germination. Histochemical staining of pro*AtNRAMP3*-GUS (A, D, G), pro*AtNRAMP4*-GUS (B, E, H) and pro*IRT1*-GUS (C, F, I) seedlings germinated under Fe starvation (ABIS without Fe + 100 μ M ferrozine) one (A–C), two (D–F) or three (G–I) days after sawing. Scale bars are 0.5 mm (A–C), 1 mm (D–F) and 3 mm (G–I). At days 1 and 2, the embryos have been extracted from the seed teguments. Similar results were obtained with independent lines of pro*AtNRAMP3*-GUS and pro*AtNRAMP4*-GUS.

tion in *nramp3 nramp4* double mutants. To understand the cellular basis of this phenotype, we investigated the subcellular localization of AtNRAMP4 protein in cotyledon cells by immunolocalization using AtNRAMP4 antibodies. Figure 7 illustrates the localization of AtNRAMP4 in 2-day-old germinating seeds. Two different intracellular localization patterns were observed, sometimes within the same cotyledon: a punctuate localization within the vacuoles (Figure 7B) and a tonoplast localization surrounding the vacuoles corresponding to protein bodies in dry seeds (Figure 7A). No specific labelling was observed in cotyledons from *nramp4-1* mutants (Figure 7C). At this developmental stage, γ TIP, a marker for lytic vacuoles, also localized around the vacuoles corresponding to protein bodies in dry seeds (Figure 7D) as well as on punctuate structures within the vacuoles (Figure 7F). To confirm that AtNRAMP4 and γ TIP reside on the same membranes, coimmunolocalization experiments were performed. Figure 7E–G shows that AtNRAMP4 colocalized with γ TIP in the tonoplast (E) and in the punctuate structures within the vacuoles (F) of cotyledon cells.

***nramp3 nramp4* double knockout mutant fails to mobilize vacuolar Fe during seed germination**

To further understand the function of AtNRAMP3 and AtNRAMP4 during seed germination, we compared the metal content in wild type and *nramp3 nramp4* plants. As *nramp3 nramp4* mutants display a strong phenotype during germination, we first analyzed the metal content in seeds. Table I shows the metal content in seeds, roots and shoots of wild type, single *nramp3* and *nramp4* mutants and the

nramp3 nramp4 double mutant determined by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES). No significant difference in the seed contents in Fe, Mn and Zn could be detected between the wild type and any of the mutants ($n = 3$, Table I). We then compared the metal content of wild type and *nramp3 nramp4* seedlings grown for 14 days on complete synthetic medium. Table I shows that *nramp3 nramp4* seedlings accumulated about 20% more Fe in their roots than wild type ($n = 3$, Table I). Apart from this moderate increase in Fe, the accumulation of metals was not significantly altered in the *nramp3 nramp4* double mutant.

As AtNRAMP3 and AtNRAMP4 are targeted to the vacuolar membrane (Supplementary Figure S3 and Figure 7; Thomine *et al*, 2003) and the *nramp3 nramp4* mutant phenotype is rescued by Fe, we compared the fate of vacuolar Fe during germination of wild type and *nramp3 nramp4* double mutants. Figure 8A and B shows the localization of Fe in cells of dry *Arabidopsis* seeds determined by electron microscopy coupled to Fe ESI (imaging of inelastically scattered electrons). In both wild type and *nramp3 nramp4* cotyledon seeds, Fe could be localized to the electron dense globoids included in the protein bodies in agreement with earlier studies on different species (Buttrose, 1978). This was confirmed by X ray analysis of individual globoids (Figure 8E and F): it revealed the presence of phosphate together with Ca, Mg as well as Zn and Fe, but, in agreement with a previous report (Otegui *et al*, 2002), almost no Mn. Figure 8C and D shows the localization of Fe in the globoids of cotyledon cells in 2-day-old seedlings. Whereas Fe was almost undetectable in globoids of the wild type cotyledon cells at this stage,

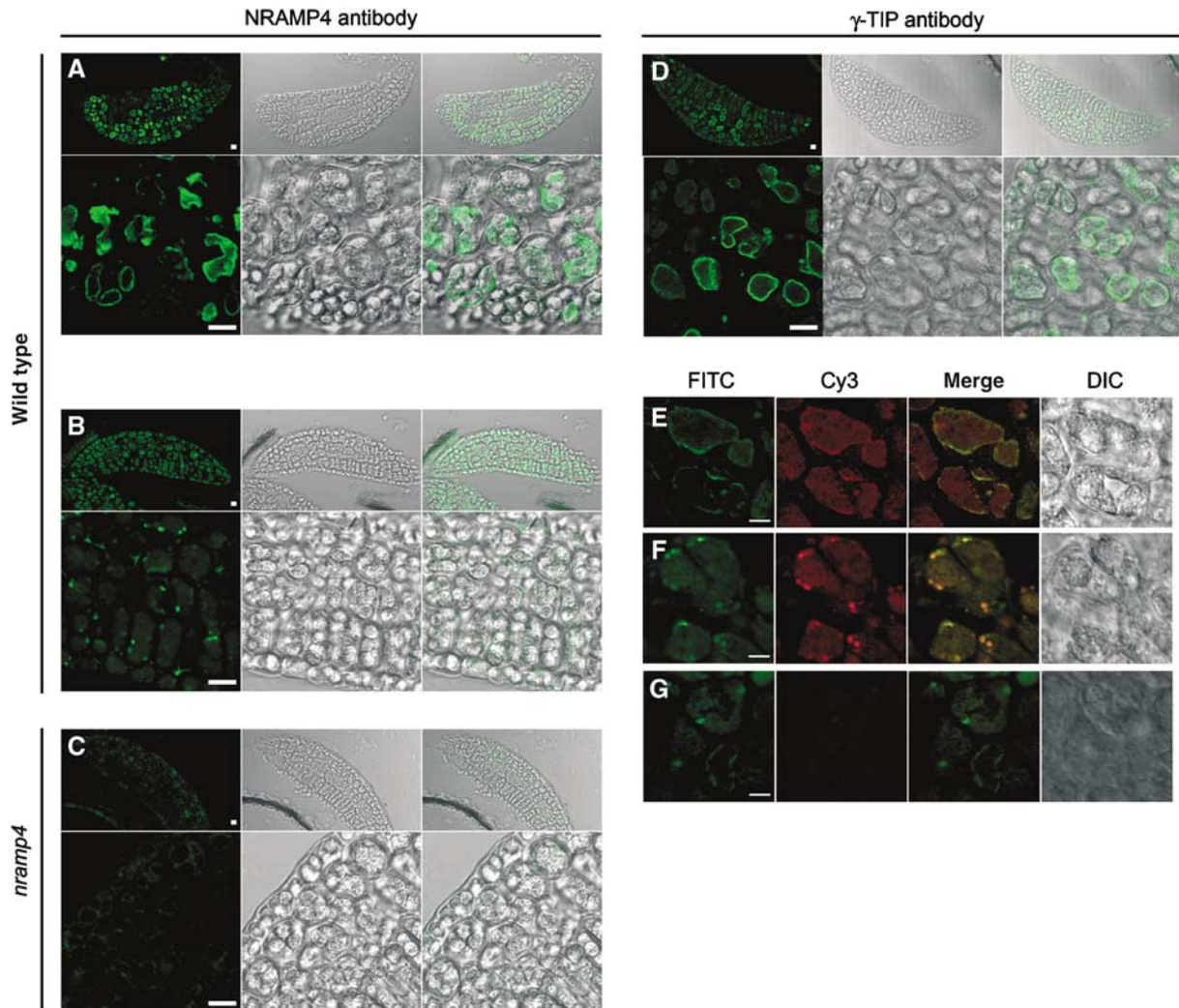


Figure 7 AtNRAMP4 is localized on vacuolar and punctuate structures in cotyledon cells. (A–G) Immunolocalization in PEG sections of 2-day-old *Arabidopsis* seedling cotyledons. (A–D) Fluorescence detection with anti-rabbit antibody coupled to FITC (green images). Upper panels: overviews of the cotyledons; lower panels: staining at the cellular level. Scale bars are 10 μ m. (A, B) AtNRAMP4 staining of internal membranes of wild type seeds. (C) AtNRAMP4 staining of *nramp4-1* mutants: *nramp4-1* seeds are devoid of staining. (D) γ -TIP staining of wild type seeds. (E–G) Colocalization of AtNRAMP4 and γ TIP. AtNRAMP4 was detected with FITC (green fluorescence). γ -TIP was detected using Cy3 (red fluorescence), colocalization (yellow) is shown in the merged picture. (E) Vacuolar and (F) punctuate patterns of AtNRAMP4/ γ -TIP staining. (G) AtNRAMP4 staining of cells in the absence of γ -TIP antibody. No Cy3 staining was detectable. Differential interference contrast pictures are shown at the right side of each panel.

Fe still mapped to the globoids of *nramp3 nramp4* mutant cotyledon vacuoles 2 days after germination. Figure 8G and H shows representative Energy Dispersive X ray (EDX) spectra confirming the presence of Fe in *nramp3 nramp4* globoids 2 days after germination, while Fe is missing in wild type globoids. Altogether, these results show that Fe is retained in globoids of the *nramp3 nramp4* mutant during germination, while globoid Fe is rapidly mobilized from the vacuole in wild type cotyledons.

Discussion

The results reported in this study identify AtNRAMP4 and AtNRAMP3 as redundant metal transporters essential for early seedling development under low Fe availability. The analysis of the *nramp3 nramp4* double mutant phenotype and the targeting of both AtNRAMP3 and AtNRAMP4 proteins to the vacuolar membrane lead us to propose that

AtNRAMP3 and AtNRAMP4 mediate Fe mobilization from the vacuolar stores during seed germination.

Accumulation of AtNRAMP4 under Fe deficiency

The increased accumulation of AtNRAMP4 mRNA under Fe deficiency was reported earlier (Thomine *et al*, 2000). In this work, using AtNRAMP4 promoter fusions, we further confirm that AtNRAMP4 expression is upregulated under Fe starvation and provide arguments that this regulation occurs at the transcriptional level. Neither AtNRAMP3 nor AtNRAMP4 upregulation under Fe starvation has been observed in microarray experiments (Wintz *et al*, 2003; Colangelo and Gueriot, 2004). Differences in the experimental conditions, such as the age of the plants and the duration of Fe starvation, may explain this discrepancy. In addition, using AtNRAMP4 antibodies, we show that upregulation of AtNRAMP4 transcription leads to AtNRAMP4 protein accu-

Table 1 Metal concentrations in seeds, roots and shoots of *nramp* mutants (ppm)

Metal	Fe	Mn	Zn
<i>Seed</i>			
Wild type	73 ± 4	131 ± 11	56 ± 3
<i>nramp3</i>	85 ± 9	183 ± 57	52 ± 5
<i>nramp4</i>	86 ± 18	176 ± 23	50 ± 9
<i>nramp3 nramp4</i>	70 ± 6	128 ± 13	62 ± 9
<i>Root</i>			
Wild type	105 ± 12	4954 ± 989	1730 ± 410
<i>nramp3</i>	105 ± 12	4563 ± 720	1723 ± 415
<i>nramp4</i>	97 ± 39 [#]	4796 ± 1166 [#]	1849 ± 706 [#]
<i>nramp3 nramp4</i>	134 ± 12*	5409 ± 656	2132 ± 407
<i>Shoot</i>			
Wild type	91 ± 10	543 ± 29	186 ± 13
<i>nramp3</i>	86 ± 9	596 ± 41	192 ± 22
<i>nramp4</i>	84 ± 7	505 ± 36	174 ± 20
<i>nramp3 nramp4</i>	103 ± 13	562 ± 18	220 ± 21

Dry seeds were harvested from *Arabidopsis* grown on rich soil in the greenhouse. *Arabidopsis* seedlings were grown vertically on plates containing complete ABIS synthetic medium for 14 days. Values are given as mean ± s.e. All measurements were performed on three independent biological replicates, except values labelled [#] performed on two independent biological replicates. *Significant difference between wild type and *nramp3 nramp4* mutants ($P < 0.005$). All other tests yield $P > 0.05$.

mulation under Fe deficiency. AtNRAMP4 protein accumulation was observed in the WS ecotype of *A. thaliana* and not in the Columbia ecotype (Lanquar *et al*, 2004) although accumulation of AtNRAMP4 mRNA occurred in both ecotypes under Fe deficiency (Thomine *et al*, 2000). This suggests an additional post-transcriptional level of regulation of AtNRAMP4 protein level and requires further investigations. Strong post-transcriptional regulation of metal transport proteins has already been reported for IRT1 in *Arabidopsis* (Connolly *et al*, 2002) and for SMF1 in yeast (Liu and Culotta, 1999).

AtNRAMP4 is targeted to the vacuolar membrane

We provide two lines of evidence that the AtNRAMP4 resides on vacuolar membranes. An AtNRAMP4-GFP fusion protein is targeted to the membrane of the vacuole after transient expression in *Arabidopsis* protoplasts and in stably transformed *Arabidopsis* plants. Immunolocalization of AtNRAMP4 in cotyledon cells of young seedlings also indicates targeting to the vacuole (Supplementary Figure S3). In addition, AtNRAMP4 was identified by a third approach during the proteomic analysis of vacuoles from *Arabidopsis* leaves (Carter *et al*, 2004). The localization of AtNRAMP4 determined from transient expression in *Arabidopsis* protoplasts is undistinguishable from that of AtNRAMP3 (Thomine *et al*, 2003).

The analysis of *nramp3 nramp4* double mutant suggests that AtNRAMP3 and AtNRAMP4 function to mobilize Fe from cotyledon parenchyma storage vacuoles. However, AtNRAMP3 and AtNRAMP4 GFP fusion proteins are targeted to lytic vacuoles. Seed storage vacuoles have within them a membrane-bound compartment that surrounds globoids and harbors γ TIP, a marker of the lytic vacuole (Jiang *et al*, 2001). The localization of AtNRAMP4 to the globoid compartment of protein storage vacuoles would reconcile the phenotype of *nramp3 nramp4* mutants with the targeting of AtNRAMP3

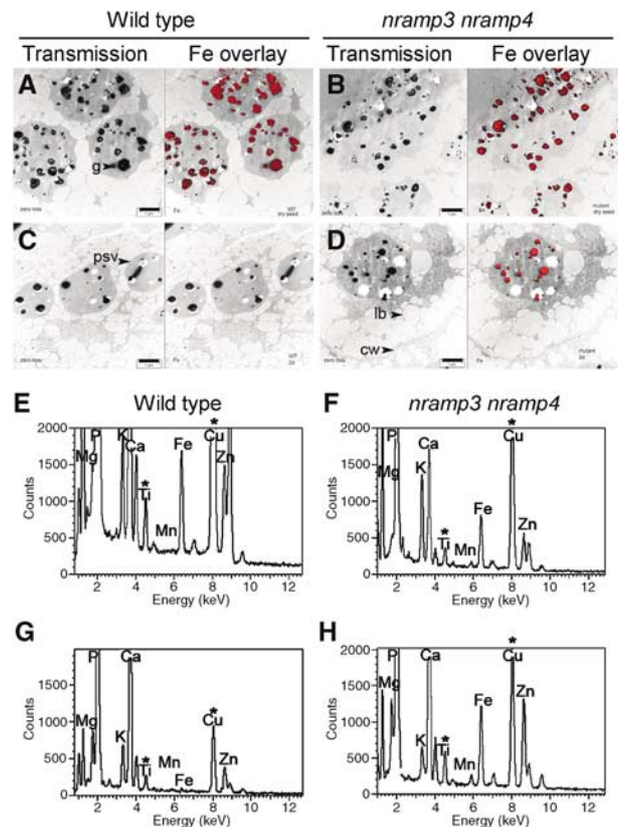


Figure 8 *nramp3 nramp4* double mutants fail to retrieve Fe from seed vacuole globoids. (A–D) Transmission electron microscopy images of cotyledon parenchyma cells from wild type (A, C) or *nramp3 nramp4* (B, D) either in dry seeds (A, B) or 2 days after sowing (C, D). Left panels: transmission image; right panels: Fe localization (red) obtained through imaging of inelastically scattered electrons (ESI) superimposed on the transmission image. Visible structures are labelled according to the *Arabidopsis* Atlas (Mansfield and Bowman, 1994): cw, cell wall; lb, lipid body; g, globoid; psv, protein storage vacuole. Scale bar is 1 μ m. Empty globoid cavities correspond to globoid compartments from which the globoid crystal has been ejected during sectioning. (E–H) Representative EDX spectra of globoids from wild type (E, G) or *nramp3 nramp4* (F, H) either in dry seeds (E, F) or 2 days after sowing (G, H). *Titanium and copper originate mostly from the grids holding the sections.

and AtNRAMP4 GFP fusion proteins. Consistent with this localization, the punctuate structures labelled by AtNRAMP4 and γ TIP antibodies in cotyledon cells (Figure 7B) have the size and distribution of seed globoids observed by electron microscopy (Figure 8; Otegui *et al*, 2002). However, a membrane-bound globoid compartment has not been clearly identified in *Arabidopsis* seeds so far (Gillespie *et al*, 2005). In addition, AtNRAMP4 and γ TIP, a marker of the lytic vacuole, colocalize to the tonoplast of cotyledon of storage vacuoles. We propose that during germination the membrane surrounding storage vacuoles rapidly acquires the properties of lytic vacuoles. This localization is also consistent with the function of AtNRAMP3 and AtNRAMP4 in vacuolar Fe mobilization.

Function of AtNRAMP3 and AtNRAMP4 in seed germination in environments with low Fe availability

AtNRAMP3 and AtNRAMP4 act redundantly to provide sufficient Fe for *Arabidopsis* development during germination.

Indeed, the germination arrest of *nramp3 nramp4* double mutant under low Fe supply can be rescued either by individual expression of *AtNRAMP3* or *AtNRAMP4*, or by supplying high Fe nutrition to the seedlings. The germination phenotype of the *nramp3 nramp4* double mutant is observed not only under extreme Fe deficiency generated *in vitro* but also when the mutant is grown on calcareous soils, which are Fe limiting (Marschner and Romheld, 1994). Thus, the critical function of *AtNRAMP3* and *AtNRAMP4* during germination is relevant to widely represented Fe-limiting soils. It is likely that even under Fe sufficiency, the transient delay in root growth and greening of *nramp3 nramp4* seedlings make them more sensitive to environmental stresses. The *nramp3 nramp4* double mutants are arrested early during germination. In comparison, other *Arabidopsis* mutants that are hypersensitive to low Fe nutrition, such as *irt1* and *fit1* mutants, are able to develop into plants although they are strongly chlorotic (Vert *et al*, 2002; Colangelo and Guerino, 2004). The development of *nramp3 nramp4* double mutant is arrested before *IRT1* expression initiates. Thus, the first 2 days of seedling development when *AtNRAMP3* and *AtNRAMP4* but not *IRT1* are expressed determine a critical period when *AtNRAMP3* or *AtNRAMP4* function is crucial. It will be interesting to test whether constitutive expression of *IRT1* can rescue the *nramp3 nramp4* phenotype under low Fe nutrition.

Fe storage in seeds: globoids versus ferritins

The detailed analysis of *nramp3 nramp4* double mutant supports the hypothesis that *AtNRAMP3* and *AtNRAMP4* function to mobilize vacuolar Fe during seed germination. Indeed, *nramp3 nramp4* and wild type seeds contain the same amount of total Fe and the phenotype is linked to the embryo genotype rather than to the maternal genotype. Taken together, these results indicate that metal storage is not affected in *nramp3 nramp4* mutant seeds. In contrast, micro-analysis of Fe in seed storage vacuoles shows that Fe remains associated to the vacuole globoids in *nramp3 nramp4* double mutant, while it is efficiently removed from the globoids in wild type germinating seeds. This result suggests that *AtNRAMP3* and *AtNRAMP4* are required to retrieve globoid-associated Fe during germination and to make Fe bioavailable for seedling development. Accordingly, the slight increase in Fe in the roots of 15-day-old plants can be interpreted as increased retention of Fe in vacuoles.

On the basis of early studies on legume seeds, it has been widely accepted that plastid ferritin is the main site for Fe storage in seeds (Lobreaux and Briat, 1991). Our results indicate that vacuole globoids represent an important site for Fe storage in *Arabidopsis* seeds. It is possible that the intracellular site for Fe storage in seeds differs according to species. Pea seeds contain a lot of ferritin-associated Fe and only few globoids (Lott *et al*, 1984; Lobreaux and Briat, 1991). The globoids contain phytate (inositol hexakis phosphate) associated with cations such as K, Mg and Ca, and divalent metals such as Zn and Fe in lower amounts (Buttrose, 1978). Fe associated with phytate is poorly available for animal and human nutrition (Hallberg, 2001). In contrast, ferritin-associated Fe is bioavailable (Hallberg, 2001). Increasing ferritin content has been used as a biotechnological strategy to improve the Fe content in rice grains (Goto *et al*, 1999). Our results suggest that combining over-

expression of NRAMP and ferritin in seed might further improve the balance between bioavailable Fe associated with ferritin and nonbioavailable Fe associated with phytate in crops.

In this work, we identify for the first time the vacuole as a major compartment for Fe storage in plant seeds and show that retrieval of the Fe stored in vacuoles is an essential step for successful germination in a wide range of environments.

Materials and methods

T-DNA insertion mutants

The isolation of the insertion mutant in *AtNRAMP3* gene has been described previously (Thomine *et al*, 2000): *nramp3-1* was identified from T-DNA insertion lines of *A. thaliana* ecotype WS. The T-DNA insertion in *AtNRAMP3* gene is located in the last exon between GLU467 and VAL468. The insertion mutant in *AtNRAMP4* gene was identified by screening the T-DNA insertion mutant collection of the Center for Biotechnology at the University of Wisconsin (<http://www.biotech.wisc.edu/Arabidopsis/Index2.asp>) by PCR using Ex-Taq polymerase (Takara). Two pairs of primers were used, each including an *AtNRAMP4* gene-specific primer, NR4-KOS or NR4-KOR, and the T-DNA primer, JL202 (Supplementary Table S1) specific for the left border of the T-DNA. The PCR product from one pool (NR4-KOS/JL202), which gave a positive signal after southern hybridization with an *AtNRAMP4* cDNA probe, was re-amplified by nested PCR using NR2-4S and JL270 (Supplementary Table S1). Sequencing of the nested PCR product revealed that the T-DNA insertion in *AtNRAMP4* is localized 922 bp from the initiation codon on the genomic sequence. The T-DNA insertion in *AtNRAMP4* is predicted to truncate the protein after glutamine 234.

F2 populations from reciprocal crosses between *nramp3-1* and *nramp4-1* single mutants were generated. Several double knockout mutants were isolated after genotyping of 48 F2 plants using the primers designed for single knockout allele identification. Note that the wild type and single *nramp3* and *nramp4* mutants used in this study originate from the same F2 progeny.

Mutant complementation

To complement *nramp3 nramp4* double mutants, *AtNRAMP3* and *AtNRAMP4* coding sequences were amplified using Advantage cDNA Taq polymerase (Clontech) with NR3*Bam*H1S and NR3-*Sal*R, or NR4*Bam*H1S and NR4-*Sal*R (Supplementary Table S1). The products were cloned between the *Bam*H1 and *Sal*I restriction sites in pFP101. pFP101, which gave rise to the pALLIGATOR plasmid family, includes GFP driven by the At2S3 seed-specific promoter as a selectable marker for transformed seeds, but does not contain a triple HA tag and Gateway cassette (Bensmihen *et al*, 2004). Empty pFP101, pFP101-*AtNRAMP3* and pFP101-*AtNRAMP4* were introduced into *nramp3 nramp4* and WS plants through *Agrobacterium*-mediated transformation. Primary transformant seeds were selected on the basis of GFP fluorescence (Bensmihen *et al*, 2004).

Alternately, *AtNRAMP3* and *AtNRAMP4* genes were amplified from BAC T20D16 and K8K14 using Advantage cDNA Taq polymerase (Clontech) with the primers proNR1S and cmcNR1-R for *AtNRAMP3* or proNR2S and cmcNR2-R for *AtNRAMP4* (Supplementary Table S1). The PCR products were cloned in the pRD400 binary vector. Empty pRD400 and pRD400 containing *AtNRAMP* genes were introduced in *nramp3 nramp4* mutants through *Agrobacterium*-mediated transformation. Primary transformants were selected on the basis of the complementation of the mutant phenotype (growth on ABIS medium containing 0.3 μ M Fe). No complemented seedling was recovered after transformation with the empty pRD400.

Growth conditions

Arabidopsis seedlings were grown on plates containing 2.5 mM H_3PO_4 , 5 mM KNO_3 , 2 mM $MgSO_4$, 1 mM $Ca(NO_3)_2$, Murashige and Skoog microelements, 1% sucrose, 1% Phytigel, 1 mM MES adjusted with KOH to pH 6.1 and 50 μ M FeEDTA (ABIS medium). To control Fe nutrition, Fe EDTA was substituted with a range of concentrations of FeHBED as indicated in the figures. FeHBED was prepared as a 10 mM stock solution from $FeCl_3$ (Sigma, Saint Louis,

MO) and HBED (*N,N'*-di(2-hydroxybenzyl)ethylene diamine-*N,N'*-diacetic acid monochloride hydrate (Strem Chemicals, Newburyport, MA). HBED was added with a 10% excess to ensure that all Fe is chelated. To deplete the medium with Fe, Fe was omitted and 100 μ M ferrozine was added to the ABIS medium ($-Fe$).

Promoter β -glucuronidase fusions, β -glucuronidase activity measurements and histological analysis

The genomic sequence upstream of *AtNRAMP4* initiation codon (1928 base pairs) was amplified by PCR from the BAC K8K14 using Advantage cDNA Taq polymerase (Clontech) and the primers ProNR2S and ProNR2R (Supplementary Table S1). The PCR fragment was cloned in pCAMBIA 1381Z. Constructs in which the *AtNRAMP4* promoter was driving the expression of the *uidA* gene were used in parallel with empty pCAMBIA 1381Z for *Agrobacterium tumefaciens*-mediated *Arabidopsis* transformation. For histological analysis, *Arabidopsis* seedlings were grown on $+Fe$ or $-Fe$ plates (see growth conditions) and stained as described (Thomine *et al*, 2003). To generate sections, seedlings were embedded according to Technovit 7100 instructions (EBS Sciences) and as described (Beeckman and Viane, 1999). Cross sections of 15 μ m through the roots were realized and observed.

For GUS activity assays, plants were grown for 7 days on plates containing Fe-replete medium and then either on the same medium ($+Fe$) or on $-Fe$ medium and grown for another 7 days. GUS activity was quantified independently in roots and shoots as described (Thomine *et al*, 2003).

Plant protein isolation and immunoblot analysis

A. thaliana, ecotype WS, wild type or *nramp4-1* mutant were grown vertically for 7 days on ABIS medium containing 100 μ M FeHBED and transferred for another 7 days on a medium containing either 100 μ M FeHBED ($+Fe$) or no Fe and 100 μ M ferrozine ($-Fe$). Total proteins from shoot or root tissues were extracted and separated as described (Lanquar *et al*, 2004). The proteins were detected by anti-NRAMP4 antibodies and then revealed by goat anti-rabbit, conjugated to horseradish peroxidase (Amersham Biosciences) and visualized using the enhanced chemiluminescence ECL + kit (Amersham Biosciences).

Immunofluorescence

Immunostaining procedures were performed on sections of 2-day-old *A. thaliana* seedlings embedded in PEG. Simple labelling was performed as described previously (Couchy *et al*, 2003; Bolte *et al*, 2004). Double labelling of cells with two rabbit primary antibodies was performed using Fab fragments in the first step and a fixation before the second hybridization (Bolte *et al*, 2004). After incubation with the first primary antibody, cells were incubated with an excess of the secondary antibody anti-rabbit Fab fragment coupled to FITC diluted to 1/50 (Interchim). Sections were then washed and post-fixed for 1 h with 3.7% para-formaldehyde in PBS and rinsed overnight with buffer alone. Nonspecific binding sites were blocked with buffer containing 1% (w/v) BSA and the cells were then treated with the second primary antibody, followed by the second secondary antibody (anti-rabbit IgG conjugated with Cy3, 1:800, Interchim). Primary antibodies were rabbit polyclonal antibody

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AtNRAMP4 1:200 (Lanquar *et al*, 2004) and the lytic vacuole marker rabbit polyclonal γ TIP 1:200 (Jauh *et al*, 1999). Images were collected with a Leica laser-scanning confocal microscope TCS SP2 (Leica Microsystems, Heidelberg, Germany). Fluorochromes were detected sequentially using laser lines 488 and 543 nm.

Metal content

Seedlings were grown vertically for 12 days on plates containing ABIS medium with 1% agar. Roots and shoots were harvested separately and washed. The dry weight (DW) of the samples was measured after drying at 60°C for 3 days. The dried samples were digested in a mixture of 1 ml of 65% nitric acid and 0.5 ml ultrapure H₂O in a MARS5 microwave (CEM GmbH, Kamp-Lintford, Germany) at 200°C at 15 bar for 10 min. After dilution in trace metal-free water, the metal content of the samples was determined by inductively coupled plasma optical emission spectroscopy using an IRIS Advantage Duo ER/S (Thermo Jarrell Ash, Franklin, MA, USA).

Dry seeds were treated as dry samples. Fe content in seeds was determined as described previously (Lobreaux and Briat, 1991). Copper, manganese and zinc contents were determined by inductively coupled plasma optical emission spectroscopy using a PQ II Turbo+ quadrupole inductively coupled plasma mass spectrometer (VG Elemental, Cambridge, UK).

Electron microscopy and microanalysis

Electron microscopy experiments were performed as described (Neumann *et al*, 1995): dry seeds or seeds 2 days after hydration were chilled in liquid propane (JFD 030, Balzers, Lichtenstein) and freeze substituted in methanol for 4 days (CS auto, Leica, Bensheim, Germany). The temperature was then increased slowly (1°C/h) to -20° C and the material was embedded in Lowicryl 4KM. UV polymerization was performed at -20° C for 2 days. Sections (100 nm) were observed with a transmission electron microscope equipped with an energy filter (EM912 Omega, Zeiss, Oberkochen, Germany) and an EDX analyser (Link exIII, Oxford Instruments, High Wycombe, Bucks, UK). For ESI, images were recorded with a SIT-TV camera with an energy resolution of about 5 eV and processed with an image-processing system (Analysis 3.0, SIS software GmbH, Münster, Germany). For colocalization, the ESI images of Fe were background-subtracted, colored and overlaid with a zero loss image.

Supplementary data

Supplementary data are available at *The EMBO Journal* Online.

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