Arginase-Negative Mutants of Arabidopsis Exhibit Increased Nitric Oxide Signaling in Root Development¹[W][OA]

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Mutation of either arginase structural gene (ARGAH1 or ARGAH2 encoding arginine [Arg] amidohydrolase-1 and -2, respectively) resulted in increased formation of lateral and adventitious roots in Arabidopsis (Arabidopsis thaliana) seedlings and increased nitric oxide (NO) accumulation and efflux, detected by the fluorogenic traps 3-amino,4-aminomethyl-2′,7′-difluorofluorescein diacetate (DAF) and diamino-rhodamine-4M, respectively. Upon seedling exposure to the synthetic auxin naphthaleneacetic acid, NO accumulation was differentially enhanced in argah1-1 and argah2-1 compared with the wild type. In all genotypes, much 3-amino,4-aminomethyl-2′,7′-difluorofluorescein diacetate fluorescence originated from mitochondria. The arginases are both localized to the mitochondrial matrix and closely related. However, their expression levels and patterns differ: ARGAH1 encoded the minor activity, and ARGAH1-driven β-glucuronidase (GUS) was expressed throughout the seedling; the ARGAH2::GUS expression pattern was more localized. Naphthaleneacetic acid increased seedling lateral root numbers (total lateral roots per primary root) in the mutants to twice the number in the wild type, consistent with increased internal NO leading to enhanced auxin signaling in roots. In agreement, argah1-1 and argah2-1 showed increased expression of the auxin-responsive reporter DR5::GUS in root tips, emerging lateral roots, and hypocotyls. We propose that Arg, or an Arg derivative, is a potential NO source and that reduced arginase activity in the mutants results in greater conversion of Arg to NO, thereby potentiating auxin action in roots. This model is supported by supplemental Arg induction of adventitious roots and increased NO accumulation in argah1-1 and argah2-1 versus the wild type.

Nitrile oxide (NO) is integral to many plant defense, adaptive, and developmental pathways. In root development, localized increases of NO appear to mediate auxin induction of gravitropic bending in soybean (Glycine max; Hu et al., 2005), lateral roots in tomato (Solanum lycopersicum; Correa-Aragunde et al., 2004), root hairs in Arabidopsis (Arabidopsis thaliana; Lombardo et al., 2006), and adventitious roots in cucumber (Cucumis sativus; Pagnussat et al., 2004).

While auxin induces NO accumulation, it is not clear how auxin acts to increase NO or even if this production is enzymatic. For example nonenzymatic production could result from localized auxin-induced increases in acidity (Idam and Newman, 1993) that favor the dismutation of nitrite to nitrate and NO (Stöhr and Ullrich, 2002) or the reduction of nitrite to NO by ascorbate (Beligni et al., 2002). An established enzymatic source of NO in plants is the reduction of nitrite by nitrate reductase (NR), first demonstrated in soybean (Klepper et al., 1979; Dean and Harper, 1986). An NR-null mutant (nia1 nia2) of Arabidopsis exhibited less NO production, leading to less elongation of root hairs (Lombardo et al., 2006) and to a lack of abscisic acid-induced stomatal closure (Neill et al., 2003). NO can also be generated from nitrite acting as a terminal acceptor of mitochondrial electron transport. Mitochondria of nia1 nia2 Arabidopsis leaves pro-
duced $^{15}\text{NO}$ from $^{15}\text{NO}_2^-$, a production blocked by inhibition of cytochrome electron transport (Modolo et al., 2005). Indeed, addition of nitrite to $nia1 nia2$ leaves restored fluorescence by the intracellular NO trap 3-aminomethyl-2,7'-difluorofluorescein diacetate (DAF FM-DA, herewith designated DAF) and restored the hypersensitive response to an incompatible strain of *Pseudomonas syringae* (Modolo et al., 2006). Kaiser’s group (Gupta et al., 2005; Kaiser et al., 2007) reported that anaerobic mitochondria of roots of several plants reduced nitrite to NO in the presence of NADH via both the cytochrome and alternative oxidase pathways. They reported that there was no NO production by aerobic leaf mitochondria. In contrast, Modolo et al. (2006) observed NO production by leaf mitochondria in air. No explanation for these different observations has yet been provided.

The $nia1 nia2$ mutant produces less NO, in part, because it lacks NR to reduce nitrate sequentially to nitrite and then to NO. Moreover, $nia1 nia2$ has drastically lowered nitrite pools for any mitochondrial nitrate-NO conversion. However, Modolo et al. (2006) suggested yet another reason for reduced NO production in $nia1 nia2$: the mutant has only 10% of the free Arg pool of wild-type plants. Leaf infiltration with nitrite or Arg enhanced DAF fluorescence and the hypersensitive response (assayed after 3 h in the dark). The Arg effect could be explained by a plant nitric oxide synthase (NOS), catalyzing the oxidation of Arg to citrulline and NO. Crawford et al. (2006) confirmed the erroneous identification of an Arabidopsis NOS ([AtNOS1] and renamed it NOA1 (for NO-associated1). However, the *noa1-1* disruption mutant indeed exhibits less NO production and lacks other NO-mediated responses, such as abscisic acid-induced stomatal closure (Guo et al., 2003) and bacterial lipopolysaccharide elicitation of a series of defense genes in the innate immunity response (Zeidler et al., 2004).

Despite the lack of an identified plant NOS gene or gene product, several authors have presented data favoring an Arg-NO link. Corpas et al. (2006) identified an Arg-dependent NO-producing activity in extracts of pea (*Pisum sativum*) seedlings. NO was detected by chemiluminescence of its adduct with ozone, and NO production was inhibited by l-NAME (for $N^\text{G}$-nitro-l-Arg methyl ester), an effective inhibitor of animal NOS. The authors cited 12 reports of Arg-dependent production of citrulline or NO, the latter detected by ozone chemiluminescence or by spin-trap electron paramagnetic resonance (Corpas et al., 2007).

Arg, as a precursor of spermine, may stimulate NO accumulation indirectly. The polyamine spermine was reported to stimulate NO efflux in Arabidopsis (Tun et al., 2006). Spermine is produced from putrescine, which can be produced from Arg by either of two routes: (1) via arginase to orn and then to putrescine via Orn decarboxylase (ODC), or (2) via Arg decarboxylase (ADC) to agmatine and then, via N-carbamoylputrescine, to putrescine (Illingworth et al., 2003). Arabidopsis was reported to lack ODC, having only two differentially expressed forms of ADC (Hanfrey et al., 2001; Hummel et al., 2004). If there is no ODC in Arabidopsis, arginase action could diminish the availability of Arg to ADC and the subsequent formation of spermine via pathway 2. Since arginase activity and Arg pools can be considerable, especially during germination and seedling growth (Zonia et al., 1995), mutational elimination of arginase activity can conceivably make more Arg available for the synthesis of spermine and other polyamines.

We report that T-DNA insertion mutation of either of the two arginase structural genes of Arabidopsis results in increased NO accumulation and the propensity to form lateral and adventitious roots, traits under the control of auxin signaling.

RESULTS

**Arabidopsis Produces Two Functional Arginases, Each Targeted to the Mitochondrion**

Open reading frame (ORF) At4g08870, about 55 kb from the arginase structural gene *ARGAH1* (At4g08900; Krumpelman et al., 1995), encodes paralog *ARGAH2*, based on the criteria of amino acid identity (86%) and functional expression in yeast (Supplemental Fig. S1). No other arginases were identified in the genome. T-DNA disruption mutant *argah1-1* (see “Materials and Methods”) retained about 85% of total arginase activity induced by 6 d after germination (6 DAG) in the progenitor biovar (Columbia [Col-0], or wild type). *argah2-1* seedlings showed a small increase, reaching a plateau at about 4 DAG. Germination, indicated by the arrow (defined as 0 DAG) in Figure 1, occurred about 2 d after the initiation of imbibition at 22°C. The sum of *ARGAH1* and *ARGAH2* activities in the mutants was roughly equal to that of the wild type during imbibition, germination, and seedling growth.

**Figure 1.** Arginase specific activity during germination and seedling development. Seeds were kept at 4°C in the dark for 2 d prior to transfer to 22°C in the light. Germination occurred in *argah1-1* (squares), *argah2-1* (triangles), and the wild-type (ecotype Col-0; circles) at 2 d (arrow) after transfer to 22°C. Data are expressed in nkat mg $^{-1}$ protein in extracts of total seedlings and are means of three independent biological replicates ± s.d.
While the 311 predicted C-terminal amino acids of ARGAH1 and ARGAH2 exhibit 91% identity, only 13 of the 33 N-terminal amino acids are shared by ARGAH1 and ARGAH2. However, both N termini have predicted mitochondrial transit sequences, according to several programs and annotated in the Arabidopsis SubCellular Proteomic Database (Heazlewood et al., 2005). To confirm their predicted mitochondrial location, both proteins were fused at their C termini to the myc epitope tag and expressed transiently (via biolistic bombardment) in tobacco (Nicotiana tabacum) suspension cultured cells. As shown in Figure 2, immunofluorescence microscopic analysis revealed that both myc-tagged ARGAH1 and ARGAH2 colocalized exclusively with the endogenous E1β-subunit of the pyruvate dehydrogenase complex, a well-known mitochondrial matrix marker protein (Luethy et al., 1995). Neither mock transformation nor omission of anti-myc and/or anti-E1 antibodies yielded immunofluorescence (data not shown). Neither myc-tagged ARGAH1 nor ARGAH2 was immunodetected in transformed tobacco cells permeabilized with digitonin rather than Triton X-100 (data not shown). Therefore, each protein was actually localized in the mitochondrial interior (matrix), since digitonin permeabilizes only the plasma membrane and only cytosolically exposed antigens are accessible to the applied anti-myc IgGs.

Arginase Isoform Expression in Seedlings

Seedling (3 DAG) expression of ARGAH1 and ARGAH2 was examined in transgenic wild-type plants expressing ARGAH1::GUS and ARGAH2::GUS, in which GUS is under the control of the 1.0- and 1.5-kb genome sequence upstream of the initiator ATG of the respective genes (Brownfield et al., 2008). Expression of each construct showed a unique pattern. Each was expressed in the cotyledon, not surprising in light of an arginase role in the mobilization of reserve nitrogen (Zonia et al., 1995). ARGAH1::GUS was expressed in the entire cotyledon extending to the mid hypocotyl (Fig. 3A), from which activity was evident in the vasculature almost to the root tip. Although ARGAH2 represents about 75% of total arginase measured in extracts of 3-DAG seedlings (Fig. 1), ARGAH2::GUS expression was more localized than that of ARGAH1::GUS. ARGAH2-driven GUS showed variability in expression among seedlings. However, the major observed pattern was (from apex to root tip) strong GUS expression in the cotyledons and shoot meristem, lack of expression throughout the hypocotyl, and reappearance of GUS expression in the root vasculature below the hypocotyl-root junction (Fig. 3A). Both constructs were expressed in the root vasculature, although expression of ARGAH1::GUS extended closer to the root tip.

NO Accumulation, Revealed by DAF Fluorescence, Is Enhanced in Seedlings of argah1-1 and argah2-1

For at least two reasons, inactivation of either structural gene could have localized (tissue or organ) effects on Arg metabolism: (1) ARGAH2 encodes the major arginase activity (Fig. 1); (2) ARGAH1, the structural gene for the minor arginase, is active in tissues in which ARGAH2 is not expressed (Fig. 3A). To test a possible relationship between Arg breakdown by arginase and NO production from Arg (or Arg derivative), NO accumulation was examined by DAF fluorescence in whole 3-DAG argah1-1 and argah2-1 seedlings. Seedlings were grown in ATS medium, preloaded for 30 min with the intracellular NO fluo-
Figure 3. ARGAH expression, NO production, and auxin action in the *argah1-1* and *argah2-1* mutants. A, Arginase isoform expression determined by promoter::GUS reporter transgenes in Col-0 seedlings (3 DAG). Seedlings were grown vertically on ATS medium prior to collection for GUS staining. Representative individuals containing *ARGAH1::GUS* (left) and *ARGAH2::GUS* (right) reporter constructs are depicted. Staining in the cotyledons and shoot apex (top) and at the root-hypocotyl junction (bottom) illustrates the regions where *ARGAH1* and *ARGAH2* expression show the greatest divergence. Similar staining patterns were observed in independent biological replicates. B, DAF fluorescence of Arabidopsis seedlings exposed to 1 μM NAA. DAF fluorescence images of wild-type (Col-0), *argah1-1*, and *argah2-1* seedlings (3 DAG) without NAA treatment are in the left column, and the corresponding genotypes, after exposure to 1 μM NAA (2 h), are in the right column. C, Dual imaging of DAF and MitoTracker fluorescence in 3-DAG Arabidopsis seedling roots. Top images are of root hairs and bottom images are of the main root. In each image quartet, the subimages are as follows: bright field (top left), DAF fluorescence (top right), MitoTracker fluorescence (bottom left), and merged image of both fluorescence (bottom right). D, Expression of DR5::GUS in *argah1-1* and *argah2-1*. A representative set of seedlings is shown. Each genotype breeds true for the DR5::GUS
ranogenic trap DAF, and then exposed for 2 h to 0 or 1 μM naphthaleneacetic acid (NAA).

argah1-1 and argah2-1 seedlings consistently showed higher DAF fluorescence than wild-type seedlings, especially upon exposure to 1 μM NAA (Fig. 3B). All three genotypes exhibited some root tip fluorescence. There was clearly high fluorescence in the hypocotyl-root junction of argah1-1. However, total fluorescence was higher in argah2-1 overall, with highest signal in cotyledons, upper hypocotyl, and roots. Intriguingly, there was noticeably reduced fluorescence in the lower hypocotyl, in contrast to argah1-1, which showed highest fluorescence extending from the hypocotyl-root junction into the mid hypocotyl (Fig. 3B). At 5 μM NAA, there was little difference in fluorescence among the wild type, argah1-1, and argah2-1 (data not shown). These patterns of intracellular DAF fluorescence indicate that the arginase mutants accumulate more NO than the wild type (Col-0), especially when exposed to 1 μM NAA for 2 h.

Root NO Originates, at Least in Part, from the Mitochondrion

Apoplastic (Bethke et al., 2004) and subcellular sources of NO have been described, the latter including the plasma membrane (Stöhr, 2006), peroxisome (Corpas et al., 2004; del Rio et al., 2004), plastid (Arnaud et al., 2006), and the mitochondrion (Kaiser et al., 2007; Salgado et al., 2007). We examined subcellular origins of root NO in 3-DAG seedlings preloaded for 30 min with DAF. Fluorescence intensity varied in root hairs and whole root tips, and signal was detected in most of the cell volume. However, by adjusting cell layer and emission detection sensitivity, we found that the highest fluorescence was punctate. DAF-fluorescent foci colocalized with the mitochondrion-specific dye MitoTracker in the wild type, argah1-1, and argah2-1 (Fig. 3C), supporting the mitochondrion as a major NO source in root cells.

Mitochondrial DAF fluorescence was reported by Guo and Crawford (2005). They observed diminished fluorescence in noa1-1 mitochondria and in wild-type mitochondria treated with the NOS inhibitor L-NAME. In addition, the authors identified a mitochondrial colocalization of NOA1 with MitoTracker. When the data on mitochondrial DAF fluorescence in Figure 3C only reflect the spatial position of the higher DAF signal within the cell, the settings used in each case suggested a higher mitochondrial DAF fluorescence in the arginase disruption mutants than in the wild type (data not shown).

Increased Auxin Signaling in argah1-1 and argah2-1 as Determined by DR5::GUS Expression

NO was reported to mediate auxin induction of lateral roots in tomato (Correa-Aragunde et al., 2004) and adventitious roots in cucumber (Pagnussat et al., 2004). To determine whether increased NO accumulation in the arginase-negative seedlings was correlated with increased auxin signaling, we examined the expression of the DR5::GUS reporter in argah1-1 and argah2-1 seedlings (3 DAG). DR5::GUS is responsive to increased intracellular auxin levels and/or signaling (Ulmasov et al., 1997). The arginase mutants exhibited increased GUS expression in the lateral root/root boundary, the upper hypocotyls, and the root tip (argah2-1 > argah1-1 > wild type). The upper hypocotyl was less intensively stained in argah1-1 than in argah2-1, the mutant lacking the major arginase (Fig. 3D).

Arginase Mutants Have Increased Lateral Root Formation in Response to NAA

Because the arginase mutants had stronger DAF (Fig. 3B) signals than wild-type plants and appeared to have stronger auxin signaling (Fig. 3D), we asked whether auxin-mediated formation of lateral roots was increased in argah1-1 and argah2-1. Seedlings were grown for 3 d on vertical plates and exposed to 0.1 μM NAA for 5 d more. In this experiment, unsupplemented wild-type seedlings produced few lateral roots (length ≥ 2 mm) compared with the arginase mutants, which produced more, although the number was small and showed variability among individuals (Table I). All genotypes responded to NAA exposure; however, the arginase mutants produced significantly more lateral roots than the wild type. These results are consistent with an increased capability for NO production in the arginase mutants and, hence, increased response to auxin. In a separate experiment, the NO trap carboxy-2-phenyl-4,4,5,5-tetramethylimidazolone-3-oxide-1-oxyl (cPTIO) and the animal NOS inhibitor L-NAME both

Figure 3. (Continued.)
drastically reduced lateral root numbers in NAA-treated argah1-1 and argah2-1 seedlings (Figs. 3E and 4).

**Model of Potential Metabolic Sources of NO from Arg, an Arg Derivative (Spermine), or Both**

We propose the model shown in Figure 5, in which Arg, or the Arg derivative spermine, or both are sources of NO in Arabidopsis. Tun et al. (2006) reported that spermine induces NO production in Arabidopsis without a lag. By our model, diminished arginase activity in argah1-1 or argah2-1 will make more Arg available for NOS activity or for the synthesis of the polyamine, spermine. Arabidopsis lacks ODC (Hanfrey et al., 2001), so the only Arg-to-spermine route is via ADC (Hanfrey et al., 2001), so the only Arg-to-spermine route is via ADC (Fig. 5).

A prediction of this model is that supplementary Arg should have NO-like effects on root development. Wild-type plants were growth arrested at 5 to 10 mM Arg, either as a supplement to ATS or as sole nitrogen source, and Arg growth inhibition and/or lethality were enhanced in the arginase mutants (data not shown). At 3 mM Arg, however, 3-DAG argah1-1 and argah2-1 seedlings exhibited elongated hypocotyls and petioles, curled cotyledons, increased leaf and root thickening, and roots resembling adventitious roots. The wild-type seedling had a much weaker response to Arg: it lacked adventitious roots and root swelling, although there was some lateral root formation and root shortening (Fig. 3F). NO has been reported to mediate auxin induction of adventitious roots in cucumber (Pagnussat et al., 2004) and mung bean (Vigna radiata; Huang et al., 2007). Adventitious root formation is under auxin control in Arabidopsis (Sorin et al., 2005). Long petioles and curled cotyledons are also consistent with increased auxin activity in the arginase mutants exposed to Arg. In agreement with increased auxin activity, the root system of Arg-exposed argah1-1 and argah2-1 seedlings exhibited high DAF fluorescence (Fig. 3F). While Arg exposure resulted in more DAF fluorescence in wild-type roots, the response was weaker. These observations are consistent with increased conversion of Arg, or an Arg derivative, to NO in the arginase mutants, leading to a high-auxin phenotype.

As a further test of the model, NO efflux was examined in 3-DAG seedlings with the cell-impermeable fluorogenic NO trap diamino-rhodamine-4M (DAR-4M, herewith designated DAR). The model predicts that argah1-1 and argah2-1 mutants exhibited approximately twice the DAR signal of the wild type (Fig. 6). In agreement with the model and the results of Tun et al. (2006), spermine further stimulated NO efflux from the wild type. Spermine induced NO efflux from argah1-1 and argah2-1 mutants, and efflux was greater than that observed in wild-type seedlings exposed to spermine. These results are consistent with increased NO production in argah1-1 and argah2-1 from either Arg or Arg-derived spermine.

**DISCUSSION**

The arginase mutants argah1-1 and argah2-1 accumulate more NO by three criteria: higher DAF fluorescence (internal signal; Fig. 3B), higher DAR fluorescence (NO efflux; Fig. 6), and enhanced lateral root development (Table I), the latter an NAA response.
mediated by NO and blocked by the NO scavenger cPTIO (Figs. 3E and 4). Our model (Fig. 5) posits that arginase mutants manifest localized increases in available Arg, which can enter into NO-generating reactions directly, or via polyamines (spermine), or via both precursors. We propose greater intramitochondrial Arg availability, which does not necessarily translate to greater pools on a dry weight basis of whole plants or tissues. Corollaries of the model are at least 2-fold. The first is that arginase mutants are primed or more sensitive to the effects of auxin that are mediated by NO. The second is that their ground state of auxin signaling is higher than in the wild type. Auxin signaling is enhanced by the criterion of increased expression of DR5::GUS in the arginase mutant backgrounds (Fig. 3D). Also in agreement with the model, supplementary 3 mM Arg had NO-like effects on root development in mutant seedlings, namely, primary root shortening and roots resembling adventitious roots, whereas wild-type seedlings had much weaker responses, no adventitious roots, some lateral root formation, and some root shortening (Fig. 3F). The overall appearance of the arginase-negative seedlings in the presence of 3 mM Arg is strikingly similar to that of the wild type in the presence of the natural auxin precursor indole acetonitrile (Normanly et al., 1997): elongated petioles and curled cotyledons in addition to shortened, thickened, and branched roots. Branched or adventitious root formation is under auxin control in Arabidopsis (Sorin et al., 2005). In cucumber (Pagnussat et al., 2004) and mung bean (Huang et al., 2007), NAA induction of adventitious root formation is mediated by NO. In agreement, 3.0 mM Arg-exposed mutant seedlings accumulated more NO than wild-type seedlings (Fig. 3F). At 5 to 10 mM Arg, wild-type plants were growth restricted, while the arginase mutants generally died shortly after germination (data not shown). A prediction is that a NO trap will reverse some or all of the Arg effects in the mutants. It will also be of interest to define the determinants whereby auxin-induced NO stimulates either lateral root formation (Correa-Aragunde et al., 2006) or adventitious root development.

Another logical test of the model is to examine Arg and polyamine levels. No striking differences were found in whole seedling polyamine content (data not shown). Surprisingly, Arg levels were lower in the mutants (Supplemental Fig. S2). Not shown are other alterations in the amino acid profiles in each mutant. However, without examining cytoplasmic, chloroplastic, and mitochondrial amino acid pools in specific tissues, we can only speculate about how the localized Arg concentrations might be affected. The flux of Arg into various pathways, as opposed to steady-state Arg levels, will have the greatest metabolic impact. We hypothesize that the effective concentration of Arg in the mitochondrion is altered in specific cells of the

Figure 5. Model of potential metabolic sources of NO from Arg, polyamines (spermine), or both. Arginase action withdraws precursor Arg from NO or polyamine synthesis. Arginase genetic blocks (argah1-1 or argah2-1) result in more available Arg substrate for a NOS-like activity or for ADC. Two further enzyme-catalyzed reactions convert the ADC reaction product, agmatine, to putrescine (Illingworth et al., 2003), a precursor of spermidine, and then to spermine. Arabidopsis lacks an ODC (Hanfrey et al., 2001); hence, the ODC-catalyzed conversion of Orn to spermine, via putrescine and spermidine, is shown as blocked.

Figure 6. DAR-4M fluorescence determination of NO efflux from seedlings. Seedlings (3 DAG) of the wild type (Col-0), argah1-1, and argah2-1 (20 of each in separate experiments) were incubated with shaking in 2.5 μM DAR-4M, and fluorescence of the supernatant was measured by excitation at 560 nm and emission at 575 nm. Fluorescence (corrected for the DAR-FM background) of argah1-1 and argah2-1 was compared with that of similarly corrected Col-0. Determinations were in triplicate, and the average of three independent biological replicates is shown. The spermine treatment was performed once, and determinations were in triplicate.
arginase-negative mutants. A test of this is to use mitochondrial (and other organelle)-specific fluorescent probes for Arg. Arg-induced reporter genes developed in animal cells (Hartenbach et al., 2007) may be modified to elucidate cellular differences in plant Arg content.

Given that Arg is more available for NO generation in the arginase-negative mutants, is the immediate NO precursor Arg, or Arg-derived polyamine(s)? Supplemental spermine, in addition to Arg, enhanced NO evolution, especially in argah1-1 and argah2-1 (Fig. 6). In no-spermine controls, enhanced NO evolution from the mutants is consistent with increased availability of spermine, derived from Arg in our model. Exogenous and endogenous polyamines, and polyamine conjugates, have a variety of effects on root development (Couée et al., 2004). In our hands, spermine (up to 1 mM) did not induce lateral root formation, although it shortened the primary roots of all genotypes. In addition, in the presence of spermine, all genotypes appeared somewhat like wild-type plants grown in the presence of indole acetonitrile (Normanly et al., 1997; data not shown).

The model posits a possible NOS-like activity, generating NO directly from Arg. The nox1 NO-overproducing mutant has a complex phenotype, which includes greatly elevated Arg pools (He et al., 2004). Arg infiltration of detached leaves of the Arabidopsis NR-null mutant nia1 nia2 (Wilkinson and Crawford, 1993) induced enhanced DAF fluorescence and restored the hypersensitive response to an incompatible strain of P. syringae (Modolo et al., 2006; see introduction). Corpas et al. (2006) identified an in vitro Arg-dependent activity in extracts of pea seedlings that produced NO detected by chemiluminescence of its adduct with oxide. The activity was inhibited by L-NAME, an effective inhibitor of animal NOS. The authors cited 12 reports of plant NOS activities, based on Arg-dependent production of citrulline or NO, the latter detected by ozone chemiluminescence or by spin trap electron paramagnetic resonance (Corpas et al., 2007). Guo and Crawford (2005) observed DAF fluorescence in isolated Arabidopsis mitochondria; the signal was enhanced by Arg and suppressed by L-NAME, an inhibitor of plant (Corpas et al., 2006) as well as animal NOS. To our knowledge, no isolated NOS protein has been reported, nor has a NOS ORF been identified in completely sequenced plant genomes.

NO is produced in response to a large number of stimuli, and the initial NO source in response to those stimuli may vary. Our data indicate that mitochondria, at least in root cells, are significant sources of NO (Fig. 3C). Plastids of Arabidopsis cell culture were reported to exhibit an NO burst in response to iron treatment (Arnaud et al., 2006). NO production in Arabidopsis leaves upon P. syringae infection was first accumulated as punctate foci that seemed to be in the plasma membrane or in the cell wall (Chu et al., 2003), although it has been proposed that the main NO source during the interaction of Arabidopsis with P. syringae is the reduction of nitrite by the mitochondrial electron transport system (Modolo et al., 2005). The same group later found the NR-null mutant nia1 nia2 had low Arg pools and that Arg could mimic nitrite induction of NO release (Modolo et al., 2006). The arginases are mitochondrial (Fig. 2), as is the NOA1 protein (Guo and Crawford, 2005). The authors reported the mitochondria to be a source of NO, as we have found (Fig. 3C). Our model of NO production from Arg (Fig. 5) can be considered in a mitochondrial context whereby arginases, NOA1, and other factors interact, controlling the flux of Arg to NO, Orn, urea, citrulline, and polyamines. It will be important to clarify the roles of inner mitochondrial membrane transporters for basic amino acids (Hoyos et al., 2003; Palmieri et al., 2006) in these fluxes. Any model needs to explain how auxin effects an increase in NO production from Arg in 3-DAG roots. By our model, auxin could increase Arg-dependent NO production by inducing NOA1, or polyamine synthesis, or by inhibition of arginase synthesis or activity.

The ARGAH1 and ARGAH2 genes are functional by the criteria of arginase promoter-driven GUS expression (Fig. 3A) and functional expression in yeast (Supplemental Fig. S1). Their ORFs share much amino acid similarity, the encoded proteins are targeted to the mitochondrion (Fig. 2), and argah1-1 and argah2-1 mutants have measurable arginase activity in seedling extracts (Fig. 1). Why then does each mutant show a phenotype if the activities are at least partially redundant? Three factors lead to an arginase-reduced, or altered, phenotype in the single mutants. (1) ARGAH1, the structural gene for the minor arginase, is active in tissues in which ARGAH2 is not expressed (Fig. 3A). Loss of ARGAH1 in these tissues is effectively an arginase-null localized phenotype. (2) ARGAH2 encodes the major arginase activity (Fig. 1). In general, elimination of the major ARGAH2 tends to have the greatest effect on fluorescence from DAF (Fig. 3B) and DAR (Fig. 6), indicators of internal and released NO, respectively, on lateral root formation (Table 1), and on Arg-induced auxin-like effects and DAF fluorescence (Fig. 3F). (3) ARGAH1 and ARGAH2 do not have congruent expression patterns in seedlings (Fig. 1). In pollen, the minor ARGAH1 is the predominant species. In older plants, ARGAH2 transcript levels respond much more to methyl jasmonate treatment than ARGAH1 (Brownfield et al., 2008). ARGAH1 is greatly induced in roots infected by the clubroot biotrophic protist Plasmodiophora brassicae, while there is little or no change in ARGAH2 (Jubault et al., 2008). We have observed differences in wound-induction of the arginases (C.D. Todd and J.C. Polacco, unpublished data). Finally, the possibility of the formation of mixed multimers of ARGAH1 and ARGAH2 must be considered, so that deletion of one subunit can have effects beyond quantitative reductions in activity. For example, in Arabidopsis, an aminopropyl transferase complex (metabolon) catalyzes the conversion of putrescine to spermine (Panicot et al., 2002), and the
putrescine-to-spermidine reaction is catalyzed by two related spermidine synthases within the complex.

We are continuing attempts to construct argah1 argah2 double mutant nulls and to optimize the inhibition (Kim et al., 2001) of the remaining arginase in each single mutant.

Recently, Kolbert et al. (2008) concluded that NR action is responsible for auxin-mediated lateral root initiation and NO formation in lateral root primordia in Arabidopsis. We focused on Arg as a potential NO source, holding the nitrate effect constant by providing it in the growth medium (ATS has 9 mM nitrate) and by not targeting NR activity genetically or pharmacologically. Under our conditions, we observed an inhibitory effect of L-NAME on NAA-induced lateral root formation (Figs. 3E and 4), whereas Kolbert et al. (2008) found no effect by the animal NOS inhibitor L-N^5^-monomethyl Arg. Making a direct comparison between our data and those of Kolbert et al. (2008) is further complicated by their use of 3-week-old plants while we examined 3-DAG seedlings. They employed L-N^5^-monomethyl Arg and we employed L-NAME to inhibit NOS. We provided NAA as an auxin source while they used the indole-3-acetic acid precursor indole butyric acid. We believe that NO is potentially produced from several sources, some of which may influence NO effects downstream.

MATERIALS AND METHODS

Plant Growth

All Arabidopsis (Arabidopsis thaliana) plants were in the Col-0 background, the genotype of the wild type. Unless indicated otherwise, plants were grown steriley on vertical square (1000 x 100 mm) petri dishes. Seeds were surface sterilized at 50% commercial bleach (2.6% sodium hypochlorite final concentration) for 5 min and washed five to six times in sterile distilled water. Seeds were sown on ATS medium (Estelle and Somerville, 1987) with 1% Suc and solidified with 0.8% agar. ATS contains a nitrogen source of 9 mM nitrate. If seeds were not previously vernalized, they were incubated for 2 d at 4°C in a 16/8-h light/dark cycle. Light was provided by 160-W lamps (Philips and solidified with 0.8% agar. ATS contains a nitrogen source of 9 mM nitrate. Concentration) for 5 min and washed five to six times in sterile distilled water. Retiga 1300 CCD camera (Qimaging) and Northern Eclipse 5.0 software (v. 3 MOT epifluorescence microscope (Carl Zeiss) with a Zeiss 63x Plan Apochromat oil-immersion objective. Image capture was performed using a Retiga 1300 CCD camera (Qmaging) and Northern Eclipse 5.0 software (Empix Imaging). All fluorescence images of cells shown in the figures are representative of more than 50 independent (transient) transformations from at least two independent transformation experiments. Figure compositions were generated using Adobe Photoshop CS (Adobe Systems).

ARGAH Cloning and Recovery of Disruption Mutants

The first plant arginase, ARGAH1 (AAG#08900), was cloned earlier from Arabidopsis by functional complementation in yeast (Krumpelman et al., 1995). We identified a second arginase (AAG#08870), the only other ortholog in the Arabidopsis genome. The predicted coding region was amplified from total seedling cDNA, cloned into yeast expression vector pPTL2, and transformed into an arginase-negative (carl) mutant of Saccharomyces cerevisiae, in which it conferred the ability to grow with Arg as the sole nitrogen source (Fig. 1). Hence, we designated the AAG#08870 ORF as encoding ARGAH2. Our nomenclature differs from that of Chen et al. (2004) for the tomato (Solanum lycopersicum) arginases (Le-Arg-1 and Le-Arg-2) to avoid confusion with Arabidopsis ALTERED RESPONSE TO GRAVITY (ARG1; Sedbrook et al., 1999).

T-DNA insertion lines for argah1 (SALK_057987; Alonso et al., 2003) and argah2 (SAIL_181_C11; Sessions et al., 2002) were screened for homozygous individuals by PCR of genomic DNA using gene-specific flanking primers. Putative homozygous plants, termed argah1-1 and argah2-1, were confirmed to lack the corresponding ARGAH transcript by reverse transcription-PCR (data not shown). They were outcrossed to wild-type plants containing the DR5::GUS reporter construct (Ulmasov et al., 1997), and homozygous F2 and F3 individuals were used in most studies, although the results were indistinguishable between the original homozyotes and those of the outcross generation.

Assay of Cell-Free Arginase Activity

Whole seedlings were ground in a cooled mortar and pestle with 1.0 mL of ice-cold 10 mM Tris-HCl (pH 9.0) containing 1 mM MnCl₂ and the homogenate was centrifuged at approximately 14,000g for 20 min (4°C) in a 1.5-mL microfuge tube. The supernatant was removed with a drawn out glass Pasteur pipette, avoiding the lipid layer, and assayed for arginase activity essentially as described by King and Gifford (1997).

Immunofluorescence Microscopy of Transiently Expressed ARGAH1 and ARGAH2

The predicted coding regions of ARGAH1 and ARGAH2 were amplified by PCR and subcloned into XbaI-digested pPTL2/X-myc (Dyer and Mullen, 2001), a plant expression vector that includes the 35S cauliflower mosaic virus promoter, a unique XbaI site, and sequences encoding the myc epitope tag (EQKLISEEDL; Fritze and Anderson, 2000), followed by a stop codon. The resulting plasmids were termed pPTL2/ARGAH1-myc and pPTL2/ARGAH2-myc. Tobacco (Nicotiana tabacum ‘BY-2’) suspension-cultured cells were maintained and prepared for biolistic bombardment as described previously (Banjoko and Trelease, 1995). Briefly, transient transformations were performed using 10 μg of plasmid DNA with a biolistic particle delivery system (1000/HE; Bio-Rad Laboratories). Bombarded cells were incubated for 4 h to allow expression and sorting of the introduced gene product(s), then fixed in formaldehyde, incubated with 0.01% (w/v) pectolyase Y-23 (Kyowa Chemical Products), and permeabilized with 0.3% (v/v) Triton X-100 (which permeabilizes both the plasma membrane and organelar membranes) or 25 mg mL⁻¹ digitonin (which permeabilizes only the plasma membrane; Sigma-Aldrich; Lee et al., 1997).

Antibody sources were as follows: mouse anti-myc antibodies in hybridoma medium (clone 9E10; Princeton University Monoclonal Antibody Facility); rabbit anti-E1 (Luethy et al., 1995); goat anti-mouse Alexa Fluor 488 IgGs (Cedar Lane Laboratories); and goat anti-rabbit rhodamine red-X IgGs (Jackson Immunoresearch Laboratories). Controls included omitting primary antibodies and mock transformations with pPTL2 alone.

Epifluorescence images of BY-2 cells were acquired using a Zeiss Axioskop 2 MOT epifluorescence microscope (Carl Zeiss) with a Zeiss 63x Plan Apochromat oil-immersion objective. Image capture was performed using a Retiga 1300 CCD camera (Qmaging) and Northern Eclipse 5.0 software (Empix Imaging). All fluorescence images of cells shown in the figures are representative of more than 50 independent (transient) transformations from at least two independent transformation experiments. Figure compositions were generated using Adobe Photoshop CS (Adobe Systems).

NAA-Versus-Genotype Effects on Seedling DAF Fluorescence

Seeds of each genotype (wild type, argah1-1, and argah2-1) were sown on vertical plates in ATS medium and harvested after 4 d (3 DAG). Seedlings were incubated for 30 min in 15 μM DAF (Invitrogen), given two 10-min washes in loading buffer (5 mM MES, pH 5.7, 0.25 mM KCl, and 1 mM CaCl₂), and then incubated for 2 h in 0, 1, 0, or 5 μM NAA in loading buffer. Fluorescence was determined with a binocular Leica Stereoscope MZFLIII with digital camera (Leica Microsystems). Images were processed with Photoshop 7.0 (Adobe Systems) programs.

Localization of DAF and MitoTracker Fluorescence by Confocal Microscopy

Seedlings (3 DAG) of each genotype were harvested from vertical plates and incubated for 30 min in freshly prepared 15 mM DAF. All treatments and washes were in loading buffer (5 mM MES, pH 5.7, 0.25 mM KCl, and 1 mM CaCl₂). Following two 10-min washes, seedlings were incubated for 2 h in 0, 0.5, or 1.0 μM NAA and then for 15 min in freshly prepared 1 μM MitoTracker Red (Molecular Probes-Invitrogen) followed by three 10-min washes. Imaging

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of root fluorescence from DAF-FM triazol (excitation, 488 nm; emission measured with a BP 500–550-nm filter) and from MitoTracker Red (excitation, 543 nm; emission measured with an LP 560-nm filter) was carried out with the Zeiss LSM 510 Meta NLO 2-Photon confocal microscope. Images were processed with the LSM Examiner (Zeiss) and Photoshop 7.0 (Adobe Systems) programs.

Measurement of Lateral Root Formation

To determine factors influencing lateral root formation, seeds were sown on vertical plates and at 3 DAG were transferred aseptically to fresh medium containing various additions and grown for 5 d. Lateral roots (∼2 mm) were counted with the aid of a dissecting microscope. The length of the primary root was measured with the aid of the ImageJ program. Lateral root number was expressed as the number of lateral roots per plant (Table I; Fig. 4) to counter spurious increases in lateral root density due to primary root shortening by NAA. However, not shown were that the effects of auxin on lateral root formation, as determined as lateral root density or lateral roots per plant (which were essentially the same). The statistical analysis software (Fig. 4) was SigmaStat version 3.1 (Systat Software).

Fluorometric Measurement of External NO in 3-DAG Seedlings

The procedure was similar to that of Tun et al. (2006) and employed the cell-impermeable dye DAR-FM developed by Kojima et al. (2000, 2001) for fluorometric determination of NO. Seedlings of the wild type, arg1/arg1-1, and arg1/arg2-1 were grown as above for the determination of DAF fluorescence, and 20 seedlings (3 DAG) of each genotype were incubated for 4 h in the light in a rotary shaker (60 rpm) in 2 mL of 0.1 M sodium phosphate, pH 7.4, with or without 2.5 μM DAR-FM (EMD Chemicals). Seedlings were discarded, the buffer was clarified by centrifugation, and fluorescence intensity was measured by excitation at 560 nm and emission at 575 nm in an SLM Amino fluorometer (SLM Instruments). The fluorescence (corrected for the DAR-FM background) of arg1/arg1-1 and arg1/arg2-1 was compared with similarly corrected wild-type levels, taken to be 100%. Determinations were in triplicate.

GUS Staining of Seedlings

Seeds of each genotype (Col-0, arg1/arg1-1, and arg1/arg2-1) were sown on vertical plates in ATS medium and harvested after 4 d (3 DAG). Seedlings were incubated for 1 h at ∼20°C in 90% ice-cold acetone. Acetone was decanted, and enough GUS staining buffer (Jefferson et al., 1987) was added to cover the samples, which were incubated in darkness at 37°C for up to 2 d. Seedlings were rinsed in distilled water, washed in 70% ethanol to remove chlorophyll, and retransferred to distilled water. GUS staining was observed with a binocular Leica Stereoscope MZFLIII and recorded with a digital camera (Leica Microsystem), and images were processed with Photoshop 7.0 (Adobe Systems).

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure S1. Arabidopsis arginase expression in yeast.

Supplemental Figure S2. Mol percent (of total free amino acids) in 6-DAG whole seedlings cultured in water.

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